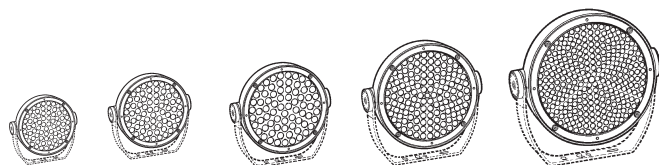


2.510.302.01
IS18391/01
INS-831-R3

iGuzzini

AGORA' REMOTE CLASS I



Ø8" (204mm) Ø10" (254mm) Ø12.5" (313mm) Ø14.5" (368mm) Ø20.5" (516mm)

EN WARNING:

THE SAFETY OF THIS FIXTURE IS GUARANTEED ONLY IF YOU COMPLY WITH THESE INSTRUCTIONS; REMEMBER TO CONSERVE IN A SAFE PLACE.

FR ATTENTION:

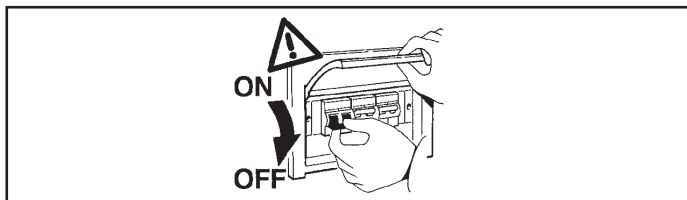
LA SECURITE DE L'APPAREIL N'EST GARANTIE QU'EN CAS D'UTILISATION CORRECTE DES INSTRUCTIONS SUIVANTES; IL FAUT PAR CONSEQUENT LES CONSERVER.

ES ATENCION:

LA SEGURIDAD DEL APARATO SE GARANTIZA SOLO CUMPLIENDO CUIDADOSAMENTE LAS SIGUIENTES INSTRUCCIONES; POR ELLO, ES NECESARIO CONSERVARLAS.

IT ATTENZIONE:

LA SICUREZZA DELL'APPARECCHIO E' GARANTITA SOLO CON L'USO APPROPRIATO DELLE SEGUENTI ISTRUZIONI; PERTANTO E' NECESSARIO CONSERVARLE.

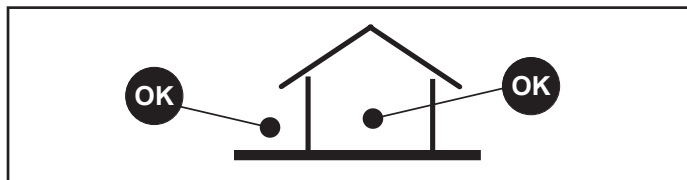


EN Install in accordance with National electric code, local and federal code specification.

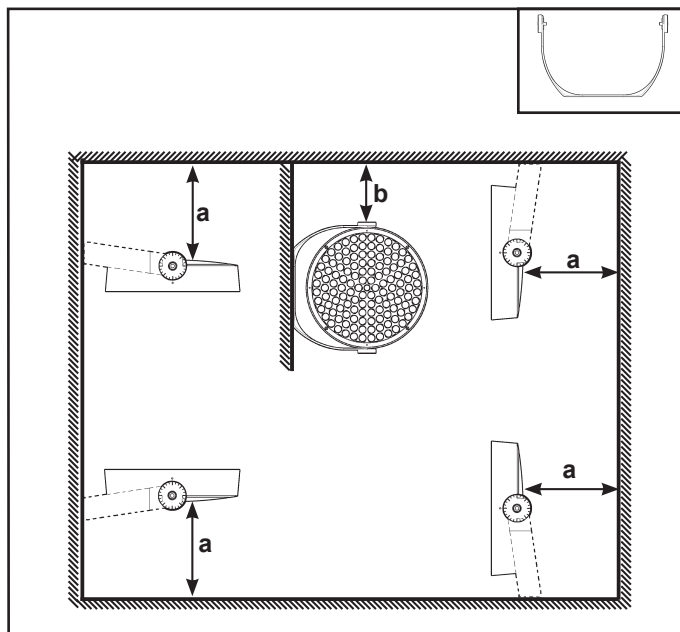
FR Installer ce produit en conformité avec le code électrique national et les spécifications du code local et fédéral.

ES Instalar el producto respetando las normas eléctricas nacionales y las especificaciones de las normas locales y federales.

IT Installare questo conformità con il national electrical code e le specifiche del codice locale e federale.



BRACKET			
in (mm)	art.	art.	
Ø8 (204)	IX811	IX812	
Ø10 (254)	IX728	IX729	
Ø12.5 (313)	IX548	IX551	
Ø14.5 (368)	IX549	IX552	
Ø20.5 (516)	IX550	IX553	



Ø in(mm)	min in(mm)	min b in(mm)
8 (204)	4.7 (120)	5.5 (140mm)
10 (254)	5.5 (140)	
12.5 (313)	6.5 (165)	
14.5 (368)	7.5 (190)	
20.5 (516)	10.75 (270)	

EN All installation positions must comply with those illustrated. In the event of any doubt, contact iGuzzini.

FR Pour les positions d'installation, se conformer aux positions illustrées ; contacter la société iGuzzini en cas de nécessité

ES Respetar las posiciones de instalación ilustradas y, en caso de duda, contactar con iGuzzini

IT Per le posizioni di installazione, attenersi a quelle illustrate, eventualmente contattare la iGuzzini.

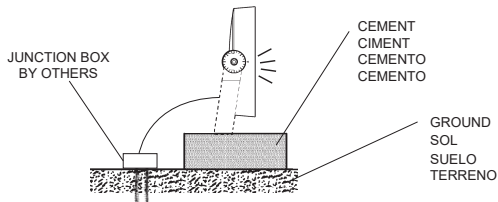
EN MAXIMUM SIZE, WEIGHT AND AREA OF THE COMPOSITION COMPLETE WITH AND ACCESSORIES.

FR DIMENSIONS, POIDS ET SURFACE MAXIMUM D'ENCOMBREMENT DE LA COMPOSITION AVEC ACCESSOIRES.

ES DIMENSIONES, PESO Y SUPERFICIE MAXIMA DE OCUPACION, DEL CNJUNTO EQUIPADO CON ACCESORIOS.

IT DIMENSIONI, PESO E SUPERFICIE DI MASSIMO INGOMBRO, DELLA COMPOSIZIONE COMPLETA DI ACCESSORI.

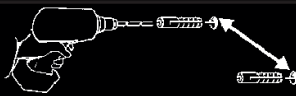
ART.	WEIGHT POIDS PESO PESO lb (Kg)	Dimensions Dimensions Dimensiones Dimensioni	Surface Surface Superficie Superficie ft2 (m2)
		a x b in (mm)	
8 (204)	9.25 (4.2)	8.26 x 9.44 (210 x 240)	0.52 (0,049)
10 (254)	11.90 (5.4)	9.37 x 12,0 (238 x 305,1)	0.79 (0,074)
12.5 (313)	19.15 (8.68)	11.25 x 14.5 (284,97 x 363,13)	1.22 (0,113)
14.5 (368)	25.26 (11.46)	13.5 x 16.75 (338,95 x 421,26)	1.78 (0,165)
20.5 (516)	46.83 (21.24)	22.5 x 17 (570,98 x 432,81)	3.06 (0,284)



EN NB: Avoid letting the product come into direct contact with the ground.
 FR N.B. : Éviter le contact direct du produit avec le sol.
 ES Nota: Evitar el contacto directo del producto con el terreno.
 IT N.B.: Evitare il contatto diretto del prodotto con il terreno.

EN Do not install the fixture in areas where water tends to collect
 FR Ne pas installer le produit dans des endroits à risque de stagnation d'eau.
 ES No usar el producto para instalaciones en lugares donde hay agua estancada.
 IT Non installare il prodotto in luoghi soggetti al ristagno dell'acqua.

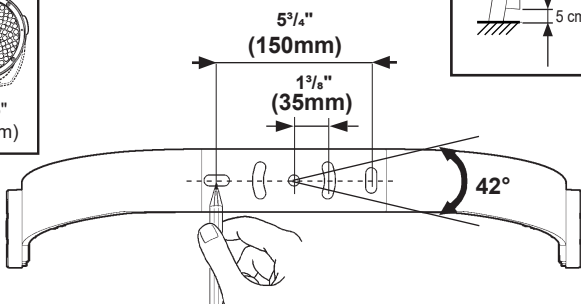
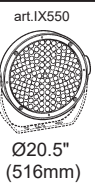
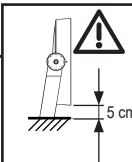
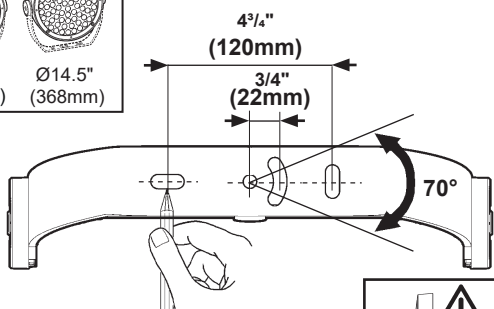
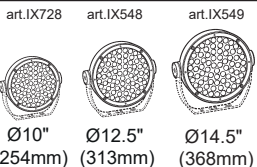
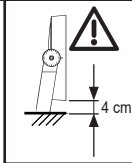
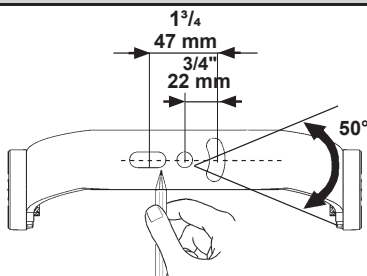
EN The cable should be suitably protected against direct contact with the ground.
 FR Nous conseillons de protéger adéquatement le câble du contact direct avec le sol.
 ES Se recomienda proteger adecuadamente el cable del contacto directo con el terreno.
 IT Si consiglia di proteggere adeguatamente il cavo dal contatto diretto con il terreno.



EN Make sure area onto which the bracket will rest is free of any projections.
 FR Contrôlez que la zone sur laquelle reposera le support ne présente pas d'aspérités.
 ES Asegurarse de que el área, sobre la que se apoyará el soporte, no presente salientes.
 IT Accertarsi che l'area sulla quale poggerà la staffa non presenti sporgenze.

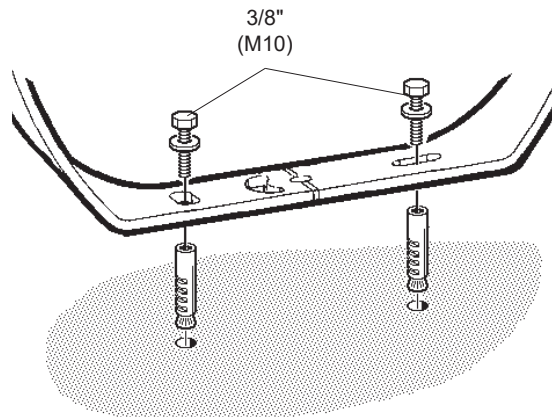
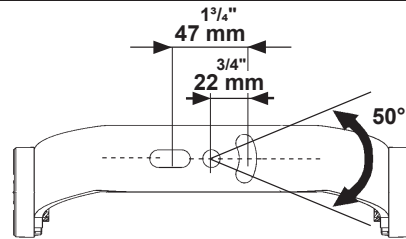
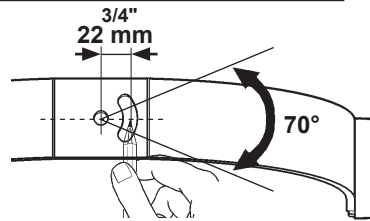
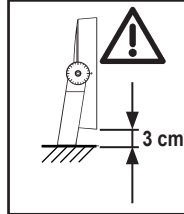
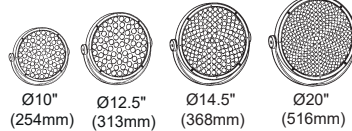
BRACKET

art. IX548 - IX549
 IX550 - IX728 - IX811



BRACKET

art. IX551 - IX552
 IX553 - IX729 - IX812



EN FOR ATTACHMENT TO WALL, USE EXPANSION PLUGS WITH 3/8" (M10) SCREW; CHOOSE THE TYPE OF PLUG (NYLON, STEEL, CHEMICAL REACTION...) ACCORDING TO THE CHARACTERISTICS OF THE SURFACE (MASONRY, CONCRETE, METAL...) TO WHICH IT IS APPLIED

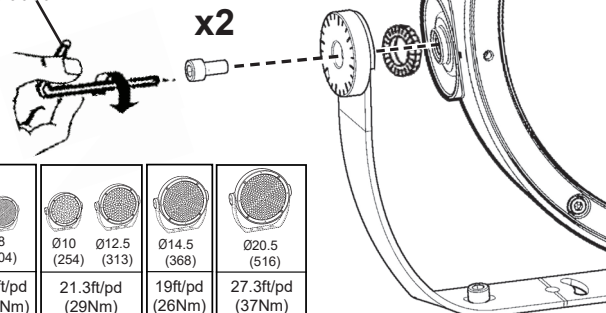
FR POUR LA FIXATION AU MUR, UTILISEZ DES CHEVILLES A EXPANSION ET DES VIS 3/8" (M10), LE TYPE DE CHEVILLE DOIT ÊTRE UTILISÉ (NYLON, ACIER, A REACTION CHIMIQUE ...) DOIT ÊTRE CHOISI EN FONCTION DES CARACTERISTIQUES DU MATERIAU DE SUPPORT (MAÇONNERIE, BETON, METAL ...) DU PRODUIT.

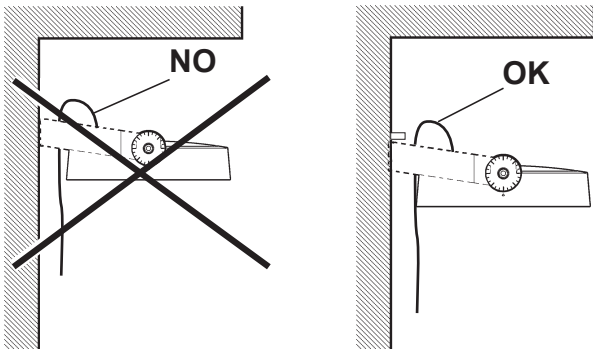
ES MATERIAUX DE SUPPORT (MAÇONNERIE, BETON, METAL ...) DU PRODUIT. PARA LA FIJACION A PARED UTILIZAR TARUGOS DE EXPANSION CON TORNILLOS 3/8" (M10); EL TIPO DE TARUGO QUE DEBE USARSE (NYLON,ACERO, DE REACCION QUIMICA...) DEBERA ELEGIRSE EN FUNCION DE LAS CARACTERISTICAS DEL MATERIAL DE SOPORTE (MAMPOSTERIA, HORMIGON, METAL ...) EN EL CUAL DEBE APLICARSE EL PRODUCTO.

IT PER IL FISSAGGIO ALLA PARETE USARE TASSELLI AD ESPANSIONE CON VITI 3/8" (M10); IL TIPO DI TASSELLO DA USARE (NYLON, ACCIAIO, A REAZIONE CHIMICA ...) E' DA SCEGLIERE IN FUNZIONE DELLE CARATTERISTICHE DEL MATERIALE DI SUPPORTO (MURATURA, CALCESTRUZZO, METALLO ...) SU CUI VIENE APPLICATO IL PRODOTTO.

Included

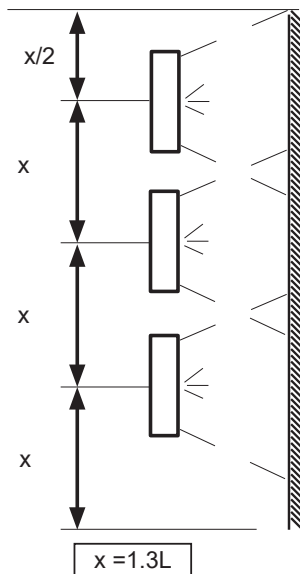
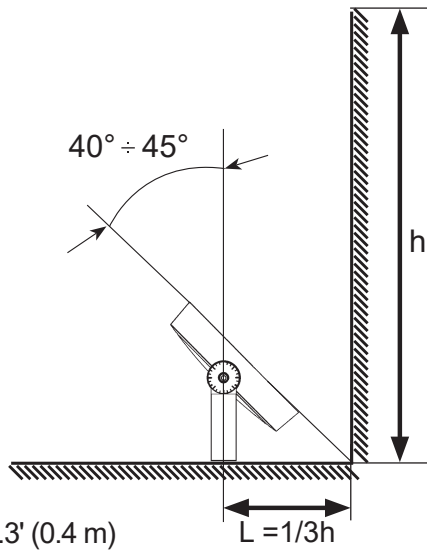
x2



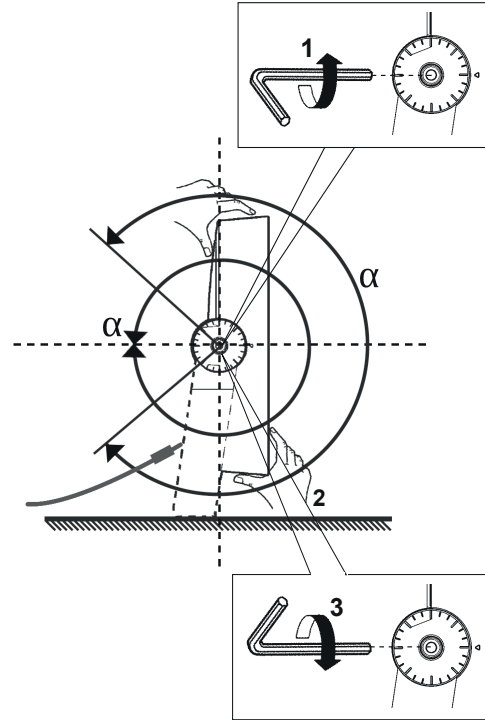


EN The cable weighing on the product or being accidentally tugged may cause damage to the product. Avoid both.
FR Évitez que le poids du câble ou les tractions accidentelles du câble endommagent le produit.
ES Evitar cargar el peso del cable o sus tracciones accidentales sobre el producto.
IT Evitare che il peso del cavo o sue trazioni accidentali gravino sul prodotto.

WALL WASHER VERSION

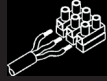


bracket	art.	α
	IX548 - IX549 IX550 - IX728 X811	360°
	IX551 - IX552 IX553 - IX729 IX812	260°



Locking - torque - coppia - serraggio

Ø8" (204mm)	Ø10" (254mm)	Ø12.5" (313mm)	Ø14.5" (368mm)	Ø20.5" (516mm)
11 lb-ft (15 Nm)	21.4 lb-ft (29 Nm)	19.2 lb-ft (26 Nm)	27.3 lb-ft (37 Nm)	



EN The performance level and safety of the lighting fixture are only guaranteed for oscillations of $\pm 5\%$ in the current, in relation to the nominal value. Conformity with the standard is guaranteed only if iGuzzini driver assemblies. (See specification sheet for item code) when using other drivers, contact iGuzzini for additional technical information

FR Les performances et la sécurité de l'appareil ne sont assurées que pour des oscillations de courant de $\pm 5\%$ par rapport à la valeur nominale. La conformité à la norme n'est assurée qu'en cas d'utilisation de blocs d'alimentation iGuzzini (Voir la fiche technique du produit pour les codes de blocs drivers) Si vous utilisez des drivers différents, pour toute information technique supplémentaire, veuillez contacter iGuzzini

ES Las prestaciones y la seguridad del aparato están garantizadas solamente con oscilaciones de la corriente del $\pm 5\%$ respecto al valor nominal. La conformidad a la norma se garantiza solamente con el uso de grupos driver iGuzzini (Consulte la hoja de especificaciones para el código del artículo) En caso de utilización de drivers diferentes, para conocer la información técnica adicional ponerse en contacto con iGuzzini.

IT Le prestazioni e la sicurezza dell'apparecchio sono garantite soltanto per oscillazioni della corrente del $\pm 5\%$ rispetto al valore nominale. La conformità alla norma è garantita soltanto utilizzando gruppi driver iGuzzini. (Vedere la scheda tecnica per il codice articolo). Nel caso di utilizzo di driver diversi, per tutte le informazioni tecniche aggiuntive, contattare la iGuzzini

EN For customised installation projects iGuzzini is able to supply - accompanied by the necessary documentation - the details of the number of installable products and the length of the cables based on the driver box and type of cable used.

FR Pour des projets d'installation personnalisés, veuillez transmettre la documentation nécessaire à l'entreprise iGuzzini, qui s'occupera d'indiquer le nombre de produits à installer ainsi que le longueur des câbles, en fonction bloc d'alimentation et du type de câble utilisés.

ES Para proyectos personalizados y previo conocimiento de la documentación necesaria, iGuzzini puede suministrar datos sobre el número de productos a instalar y la longitud de los cables en función de alimentador y tipo de cable utilizado.

IT Per progetti d'impianto personalizzati l'azienda iGuzzini fornisce, previa documentazione necessaria, i dati relativi al numero dei prodotti installabili e la lunghezza dei cavi, in funzione dell'alimentatore e del tipo di cavo utilizzato.

EN Wire the transformer to the electrical mains only after the connection to the products has been carried out

FR N'effectuer le câblage au réseau électrique qu'après avoir effectué le raccordement aux produits

ES Cablear el transformador a la red eléctrica sólo después de conectar los productos

IT Cablare alla rete elettrica il trasformatore solo dopo aver effettuato il collegamento ai prodotti

EN iGuzzini tests and guarantees the correct operation of its products/power supply system up to a maximum distance of 330ft (100m).

For greater distances, it is the customer's responsibility to check safety conditions and operation.

FR iGuzzini teste et garantit le fonctionnement du système d'alimentation/des produits jusqu'à une distance de 330ft (100m).

Au-delà de cette distance, il appartient au client de s'assurer des conditions de sécurité et de fonctionnement.

ES iGuzzini prueba y garantiza el funcionamiento del sistema alimentador/productos hasta una distancia máxima de 330ft (100m).

Para longitudes superiores es responsabilidad del cliente comprobar las condiciones de seguridad y de funcionamiento.

IT La iGuzzini testa e garantisce la funzionalità del sistema alimentatore/prodotti fino a una distanza massima di 330ft (100m).

Per lunghezze superiori è responsabilità del cliente verificare le condizioni di sicurezza e di funzionamento.

EN Should the outer flexible cable be somehow damage, the latter should be replaced by the manufacturer, or by the corresponding service centre, or by an appropriate and qualified member of staff in order to avoid all risk of danger.

FR Si le câble flexible extérieur est abîmé, faites-le remplacer par le fabricant, par son service après-vente ou par un professionnel du secteur agréé afin d'éviter tout danger

ES En caso de daños el cable flexible externo debe substituirse por el fabricante, su servicio de asistencia o personal calificado equivalente para evitar peligros.

IT In caso di danneggiamento del cavo flessibile esterno, questo deve essere sostituito dal costruttore, o dal suo servizio di assistenza, o da personale qualificato equivalente, al fine di evitare pericoli.



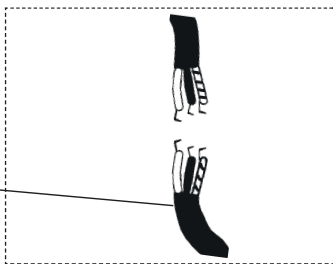
1 fixture connection options

23ft (7m)
SOOW 3/18AWG
600V



CLASS 1 LUMINAIRE, GROUNDING REQUIRED

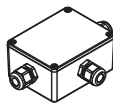
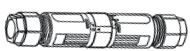
Power Supply
Alimentation
Alimentacion
Alimentazione



IX768

4543-00

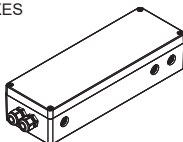
Direct to the driver box



! USE ONLY WITH
iGuzzini DRIVER BOXES

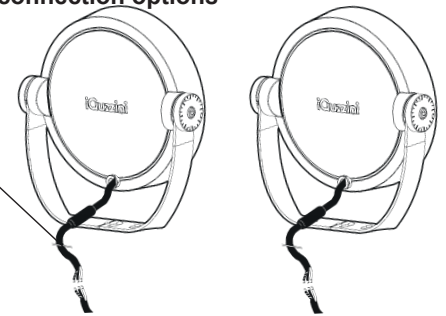
4549, 4555, 4557

USE CABLE TYPE
SOOW 3/18AWG
600V



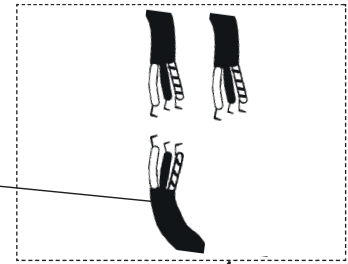
2 fixtures in serie connection options

23ft (7m)
SOOW 3/18AWG
600V



CLASS 1 LUMINAIRE, GROUNDING REQUIRED

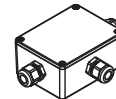
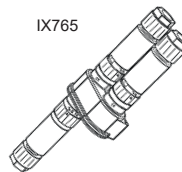
Power Supply
Alimentation
Alimentacion
Alimentazione



IX765

4543-00

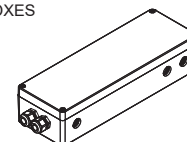
Direct to the driver box



! USE ONLY WITH
iGuzzini DRIVER BOXES

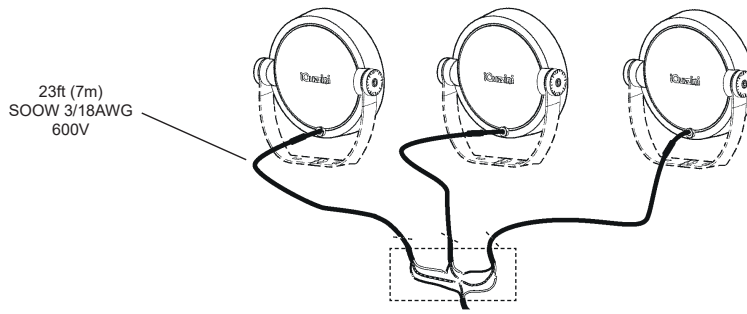
4549, 4555, 4557

USE CABLE TYPE
SOOW 3/18AWG
600V

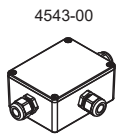
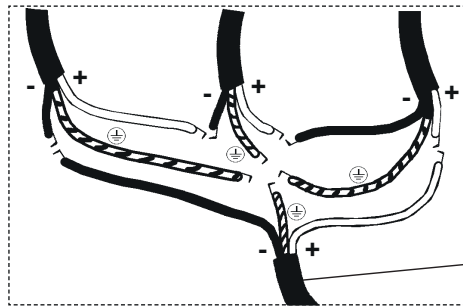


3 to 4 fixtures in serie connection options

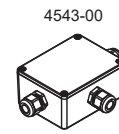
5 fixtures and more in serie connection option



CLASS 1 LUMINAIRE, GROUNDING REQUIRED

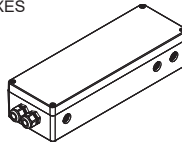


Direct to the driver box



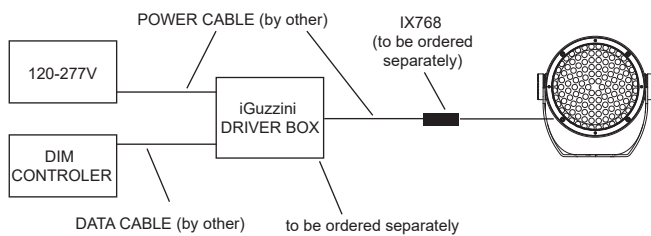
USE ONLY WITH
iGuzzini DRIVER BOXES
USE CABLE TYPE
SOOW 3/18AWG
600V

4549, 4555, 4557

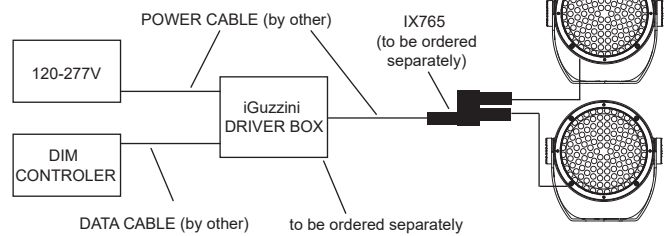


WIRING DIAGRAM

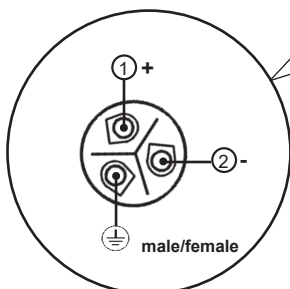
1 fixture connection options with IX768



2 fixture in serie connection. Options with IX765

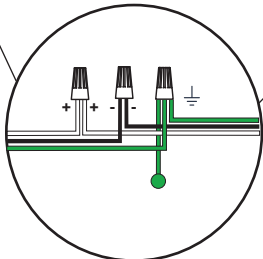
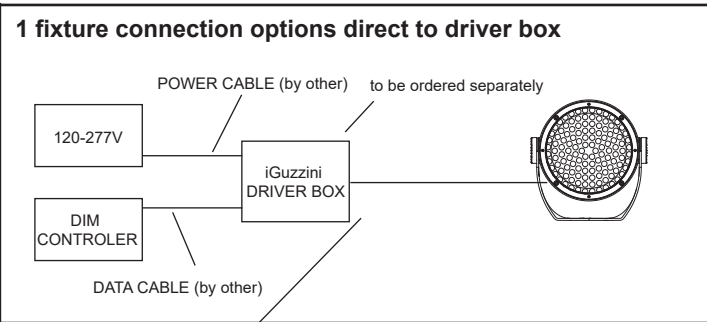
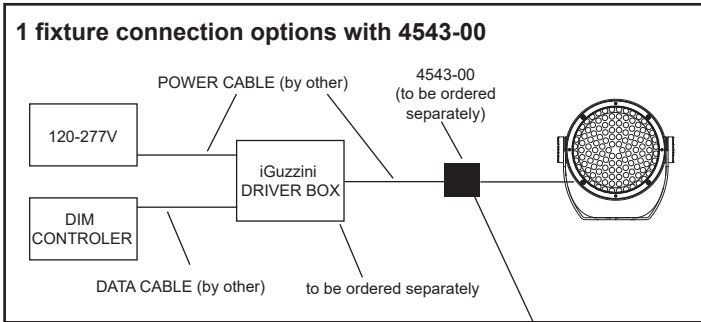


art. IX768 - IX765

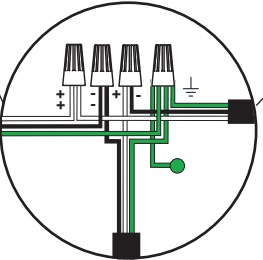
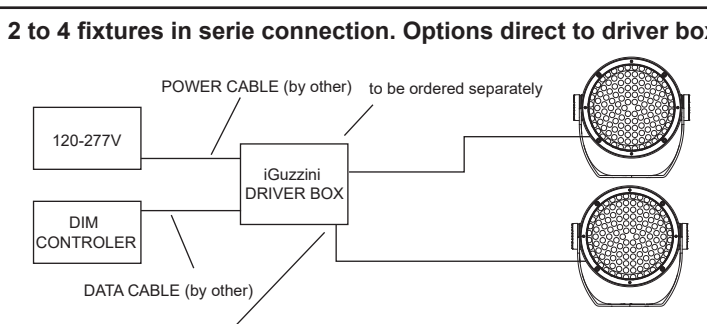
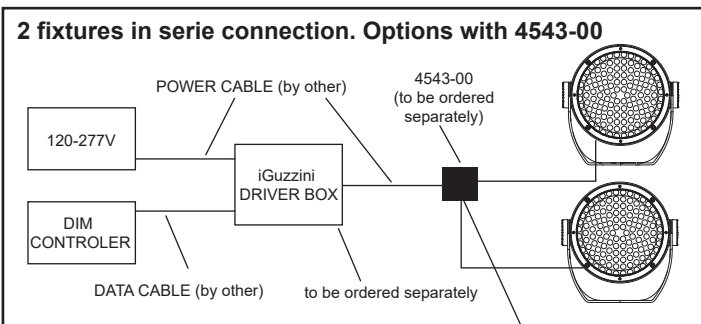


INSTRUCTION SHEET
art. IX768 - IX765

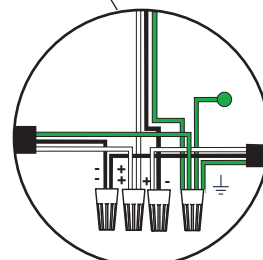
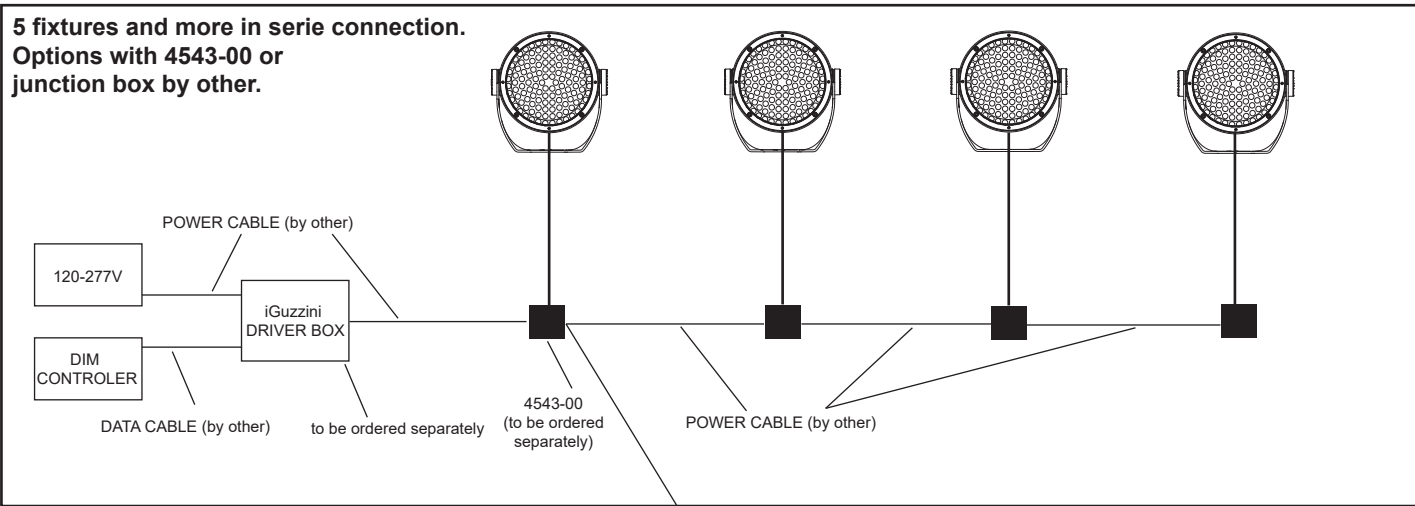




COLOR CODE	
White/blanc fixture	LED +
Black/noir fixture	LED -
Green/vert	Ground / Mise à la terre

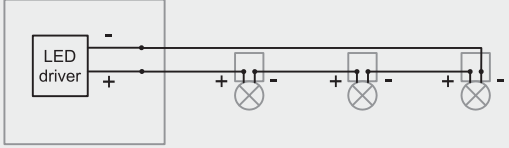


COLOR CODE	
White/blanc fixture	LED +
Black/noir fixture	LED -
Green/vert	Ground / Mise à la terre



COLOR CODE	
White/blanc fixture	LED +
Black/noir fixture	LED -
Green/vert	Ground / Mise à la terre

DRIVER BOX MODEL DESCRIPTION

MODEL	CONSTANT CURRENT	WATTAGE	VOLTAGE	DIMMING PROTOCOL	
4446 16" x 12" x 4" (406 x 305 x 102mm)	0400 to 1410 400mA to 1410mA	042 to 680 42W to 680W	UNV 120-277V	D10 0-10V Max distance: 100m (330ft)* (down to 10%)	*Max distance cable calculated for 16AWG cable. Contact customer service for longer remote distance.
4449 12" x 8" x 4" (305 x 203 x 102mm)					
4549 14.5" x 5" x 3.5" (368 x 127 x 89mm)					
4555 13" x 9" x 4.5" (330 x 229 x 114mm)					
4557 15.75" x 9" x 7.1" (400 x 229 x 180mm)					
				DMX DMX-RDM Max distance: 100m (330ft)* (down to 1%)	
					WIRING DIAGRAMS Multiple luminaires must be connected in series (home run or fixture chain) 

REMOTE LED DRIVER OPTIONS

(TO BE ORDERED SEPARATELY)

AGORA 8" MICRO

INDOOR RATED Driver box model	Min-max units			
	IAGR-CM		IAGR-CM-...SS	
	BO (26W)	HO (33W)	BO (27W)	HO (34W)
4449-0400-042-UNV-D10	1		1	
4449-0400-042-UNV-DMX	1		1	
4449-0500-053-UNV-D10		1		1
4449-0500-053-UNV-DMX		1		1
4449-0400-091-UNV-D10	2		2	
4449-0400-091-UNV-DMX	2		2	
4449-0500-114-UNV-D10		2		2
4449-0500-114-UNV-DMX		2		2
4449-0400-170-UNV-D10	3-4		3-4	
4449-0400-170-UNV-DMX	3-4		3-4	
4449-0500-213-UNV-D10		3-4		3-4
4449-0500-213-UNV-DMX		3-4		3-4
4446-0400-217-UNV-D10	5		5	
4446-0400-217-UNV-DMX	5		5	
4446-0500-272-UNV-D10		5		5
4446-0500-272-UNV-DMX		5		5

OUTDOOR RATED Driver box model	Min-max units			
	IAGR-CM		IAGR-CM-...SS	
	BO (26W)	HO (33W)	BO (27W)	HO (34W)
4549-0400-042-UNV-D10	1		1	
4549-0400-042-UNV-DMX	1		1	
4549-0500-053-UNV-D10		1		1
4549-0500-053-UNV-DMX		1		1
4555-0400-091-UNV-D10	2		2	
4555-0400-091-UNV-DMX	2		2	
4555-0500-114-UNV-D10		2		2
4555-0500-114-UNV-DMX		2		2
4555-0400-170-UNV-D10	3-4		3-4	
4555-0400-170-UNV-DMX	3-4		3-4	
4555-0500-213-UNV-D10		3-4		3-4
4555-0500-213-UNV-DMX		3-4		3-4
4557-0400-217-UNV-D10	5		5	
4557-0400-217-UNV-DMX	5		5	
4557-0500-272-UNV-D10		5		5
4557-0500-272-UNV-DMX		5		5

AGORA 10" MINI

INDOOR RATED Driver box model	Min-max units			
	IAGR-NM		IAGR-NM-...SS	
	BO (44W)	HO (52W)	BO (43W)	HO (54W)
4449-0840-075-UNV-D10			1	
4449-0840-075-UNV-DMX			1	
4449-0840-120-UNV-D10			2	
4449-0840-120-UNV-DMX			2	
4449-0840-192-UNV-D10			2-3	
4449-0840-192-UNV-DMX			2-3	
4449-0840-320-UNV-D10			4-6	
4449-0840-320-UNV-DMX			4-6	
4446-0840-456-UNV-D10			5-9	
4446-0840-456-UNV-DMX			5-9	
4449-0700-075-UNV-D10	1			
4449-0700-075-UNV-DMX	1			
4449-0700-160-UNV-D10	2			
4449-0700-160-UNV-DMX	2			
4449-0700-320-UNV-D10	3-5			
4449-0700-320-UNV-DMX	3-5			
4449-0700-380-UNV-D10	5-7			
4449-0700-380-UNV-DMX	5-7			
4449-1050-075-UNV-D10				1
4449-1050-075-UNV-DMX				1
4449-1050-150-UNV-D10				2
4449-1050-150-UNV-DMX				2
4449-1050-240-UNV-D10				2-3
4449-1050-240-UNV-DMX				2-3
4449-1050-320-UNV-D10				4-5
4449-1050-320-UNV-DMX				4-5
4449-1050-571-UNV-D10				5-9
4449-1050-571-UNV-DMX				5-9
4449-1140-075-UNV-D10		1		
4449-1140-075-UNV-DMX		1		
4446-1140-150-UNV-D10		2		
4446-1140-150-UNV-DMX		2		
4446-1140-240-UNV-D10		2-3		
4446-1140-240-UNV-DMX		2-3		
4446-1140-620-UNV-D10		5-9		
4446-1140-620-UNV-DMX		5-9		

OUTDOOR RATED Driver box model	Min-max units			
	IAGR-NM		IAGR-NM-...SS	
	BO (44W)	HO (52W)	BO (43W)	HO (54W)
4549-0840-075-UNV-D10			1	
4549-0840-075-UNV-DMX			1	
4549-0840-120-UNV-D10			2	
4549-0840-120-UNV-DMX			2	
4555-0840-192-UNV-D10			2-3	
4555-0840-192-UNV-DMX			2-3	
4555-0840-320-UNV-D10			4-6	
4555-0840-320-UNV-DMX			4-6	
4557-0840-456-UNV-D10			5-9	
4557-0840-456-UNV-DMX			5-9	
4549-0700-075-UNV-D10	1			
4549-0700-075-UNV-DMX	1			
4549-0700-160-UNV-D10	2			
4549-0700-160-UNV-DMX	2			
4555-0700-320-UNV-D10	3-5			
4555-0700-320-UNV-DMX	3-5			
4555-0700-380-UNV-D10	5-7			
4555-0700-380-UNV-DMX	5-7			
4549-1050-075-UNV-D10				1
4549-1050-075-UNV-DMX				1
4549-1050-150-UNV-D10				2
4549-1050-150-UNV-DMX				2
4555-1050-240-UNV-D10				2-3
4555-1050-240-UNV-DMX				2-3
4555-1050-320-UNV-D10				4-5
4555-1050-320-UNV-DMX				4-5
4557-1050-571-UNV-D10				5-9
4557-1050-571-UNV-DMX				5-9
4549-1140-075-UNV-D10		1		
4549-1140-075-UNV-DMX		1		
4549-1140-150-UNV-D10		2		
4549-1140-150-UNV-DMX		2		
4555-1140-240-UNV-D10		2-3		
4555-1140-240-UNV-DMX		2-3		
4557-1140-620-UNV-D10		5-9		
4557-1140-620-UNV-DMX		5-9		

AGORÀ 12.5" SMALL

INDOOR RATED Driver box model	Min-max units					
	IAGR-SM		IAGR-SM		IAGR-SM...SS	
	HE (57W)	BO (69W)	HO (72W)	VHO (89W)	HO (65W)	VHO (86W)
4449-0960-091-UNV-D10					1	
4449-0960-091-UNV-DMX					1	
4449-0960-219-UNV-D10					2-3	
4449-0960-219-UNV-DMX					2-3	
4449-0960-320-UNV-D10					3-4	
4449-0960-320-UNV-DMX					3-4	
4446-0960-522-UNV-D10					4-7	
4446-0960-522-UNV-DMX					4-7	
4449-1050-075-UNV-D10	1					
4449-1050-075-UNV-DMX	1					
4449-1050-240-UNV-D10	2-3					
4449-1050-240-UNV-DMX	2-3					
4449-1050-320-UNV-D10	4-5					
4449-1050-320-UNV-DMX	4-5					
4446-1050-571-UNV-D10	4-8					
4446-1050-571-UNV-DMX	4-8					
4449-1110-150-UNV-D10			1			
4449-1110-150-UNV-DMX			1			
4449-1110-240-UNV-D10			2			
4449-1110-240-UNV-DMX			2			
4446-1110-603-UNV-D10			4-7			
4446-1110-603-UNV-DMX			4-7			
4449-1260-100-UNV-D10		1				
4449-1260-100-UNV-DMX		1				
4449-1260-240-UNV-D10		2				
4449-1260-240-UNV-DMX		2				
4446-1260-680-UNV-D10		4-8				
4446-1260-680-UNV-DMX		4-8				
4449-1275-150-UNV-D10					1	
4449-1275-150-UNV-DMX					1	
4449-1275-240-UNV-D10					2	
4449-1275-240-UNV-DMX					2	
4446-1275-680-UNV-D10					4-7	
4446-1275-680-UNV-DMX					4-7	
4449-1365-150-UNV-D10				1		
4449-1365-150-UNV-DMX				1		
4449-1365-240-UNV-D10				2		
4449-1365-240-UNV-DMX				2		
4446-1365-680-UNV-D10				4-6		
4446-1365-680-UNV-DMX				4-6		

OUTDOOR RATED Driver box model	Min-max units					
	IAGR-SM		IAGR-SM		IAGR-SM...SS	
	HE (57W)	BO (69W)	HO (72W)	VHO (89W)	HO (65W)	VHO (86W)
4549-0960-091-UNV-D10					1	
4549-0960-091-UNV-DMX					1	
4555-0960-219-UNV-D10					2-3	
4555-0960-219-UNV-DMX					2-3	
4555-0960-320-UNV-D10					3-4	
4555-0960-320-UNV-DMX					3-4	
4557-0960-522-UNV-D10					4-7	
4557-0960-522-UNV-DMX					4-7	
4549-1050-075-UNV-D10	1					
4549-1050-075-UNV-DMX	1					
4555-1050-240-UNV-D10	2-3					
4555-1050-240-UNV-DMX	2-3					
4555-1050-320-UNV-D10	4-5					
4555-1050-320-UNV-DMX	4-5					
4557-1050-571-UNV-D10	4-8					
4557-1050-571-UNV-DMX	4-8					
4549-1110-150-UNV-D10			1			
4549-1110-150-UNV-DMX			1			
4555-1110-240-UNV-D10			2			
4555-1110-240-UNV-DMX			2			
4557-1110-603-UNV-D10			4-7			
4557-1110-603-UNV-DMX			4-7			
4549-1260-100-UNV-D10		1				
4549-1260-100-UNV-DMX		1				
4555-1260-240-UNV-D10		2				
4555-1260-240-UNV-DMX		2				
4557-1260-680-UNV-D10		4-8				
4557-1260-680-UNV-DMX		4-8				
4549-1275-150-UNV-D10					1	
4549-1275-150-UNV-DMX					1	
4555-1275-240-UNV-D10					2	
4555-1275-240-UNV-DMX					2	
4557-1275-680-UNV-D10					4-7	
4557-1275-680-UNV-DMX					4-7	
4549-1365-150-UNV-D10				1		
4549-1365-150-UNV-DMX				1		
4555-1365-240-UNV-D10				2		
4555-1365-240-UNV-DMX				2		
4557-1365-680-UNV-D10				4-6		
4557-1365-680-UNV-DMX				4-6		

AGORÀ 14.5" MEDIUM

INDOOR RATED Driver box model	Min-max units			
	IAGR-MM		IAGR-MM...SS	
	BO (120W)	HO (162W)	BO (88W)	HO (116W)
4449-0750-171-UNV-D10			1	
4449-0750-171-UNV-DMX			1	
4449-0750-320-UNV-D10			2-3	
4449-0750-320-UNV-DMX			2-3	
4446-0750-408-UNV-D10			2-4	
4446-0750-408-UNV-DMX			2-4	
4449-0990-141-UNV-D10				1
4449-0990-141-UNV-DMX				1
4449-0990-320-UNV-D10				2
4449-0990-320-UNV-DMX				2
4446-0990-538-UNV-D10				2-4
4446-0990-538-UNV-DMX				2-4
4449-1050-150-UNV-D10	1			
4449-1050-150-UNV-DMX	1			
4449-1050-320-UNV-D10	2			
4449-1050-320-UNV-DMX	2			
4446-1050-571-UNV-D10	2-4			
4446-1050-571-UNV-DMX	2-4			
4449-1410-240-UNV-D10		1		
4449-1410-240-UNV-DMX		1		
4446-1410-680-UNV-D10		2-3		
4446-1410-680-UNV-DMX		2-3		

OUTDOOR RATED Driver box model	Min-max units			
	IAGR-MM		IAGR-MM...SS	
	BO (120W)	HO (162W)	BO (88W)	HO (116W)
4555-0750-171-UNV-D10			1	
4555-0750-171-UNV-DMX			1	
4555-0750-320-UNV-D10			2-3	
4555-0750-320-UNV-DMX			2-3	
4557-0750-408-UNV-D10			2-4	
4557-0750-408-UNV-DMX			2-4	
4549-0990-141-UNV-D10				1
4549-0990-141-UNV-DMX				1
4555-0990-320-UNV-D10				2
4555-0990-320-UNV-DMX				2
4557-0990-538-UNV-D10				2-4
4557-0990-538-UNV-DMX				2-4
4555-1050-150-UNV-D10	1			
4555-1050-150-UNV-DMX	1			
4555-1050-320-UNV-D10	2			
4555-1050-320-UNV-DMX	2			
4557-1050-571-UNV-D10	2-4			
4557-1050-571-UNV-DMX	2-4			
4555-1410-240-UNV-D10		1		
4555-1410-240-UNV-DMX		1		
4557-1410-680-UNV-D10		2-3		
4557-1410-680-UNV-DMX		2-3		

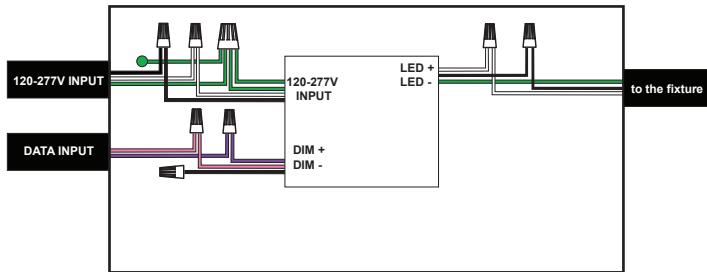
AGORÀ 20.5" LARGE

INDOOR RATED Driver box model	Min-max units					
	IAGR-LM		IAGR-LM...SS		IAGR-LM...SS	
	BO (198W)	HO (248W)	HE (134W)	BO (143W)	HO (176W)	VHO (190W)
4449-0585-267-UNV-D10			1			
4449-0585-267-UNV-DMX			1			
4449-0780-320-UNV-D10						1
4449-0780-320-UNV-DMX						1
4449-0840-320-UNV-D10	1					
4449-0840-320-UNV-DMX	1					
4446-0840-456-UNV-D10	2					
4446-0840-456-UNV-DMX	2					
4449-0855-195-UNV-D10				1		
4449-0855-195-UNV-DMX				1		
4446-0855-465-UNV-D10				2-3		
4446-0855-465-UNV-DMX				2-3		
4449-1050-320-UNV-D10		1				
4449-1050-320-UNV-DMX		1				
4446-1050-571-UNV-D10		2				
4446-1050-571-UNV-DMX		2				
4449-1125-240-UNV-D10					1	
4449-1125-240-UNV-DMX					1	
4446-1125-612-UNV-D10					2-3	
4446-1125-612-UNV-DMX					2-3	

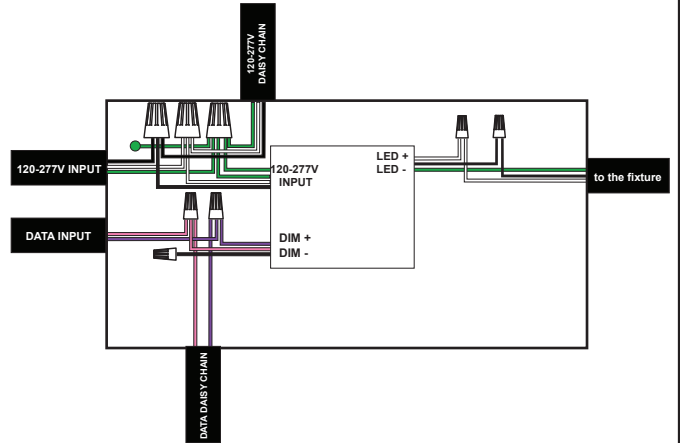
OUTDOOR RATED Driver box model	Min-max units					
	IAGR-LM		IAGR-LM...SS		IAGR-LM...SS	
	BO (198W)	HO (248W)	HE (134W)	BO (143W)	HO (176W)	VHO (190W)
4555-0585-267-UNV-D10			1			
4555-0585-267-UNV-DMX			1			
4555-0780-320-UNV-D10						1
4555-0780-320-UNV-DMX						1
4555-0840-320-UNV-D10	1					
4555-0840-320-UNV-DMX	1					
4557-0840-456-UNV-D10	2					
4557-0840-456-UNV-DMX	2					
4555-0855-195-UNV-D10				1		
4555-0855-195-UNV-DMX				1		
4557-0855-465-UNV-D10				2-3		
4557-0855-465-UNV-DMX				2-3		
4555-1050-320-UNV-D10		1				
4555-1050-320-UNV-DMX		1				
4557-1050-571-UNV-D10		2				
4557-1050-571-UNV-DMX		2				
4555-1125-240-UNV-D10					1	
4555-1125-240-UNV-DMX					1	
4557-1125-612-UNV-D10					2-3	
4557-1125-612-UNV-DMX					2-3	

D10 OPTION

Wiring one box or last box of a chain



Wiring driver boxes in chain (parallel)

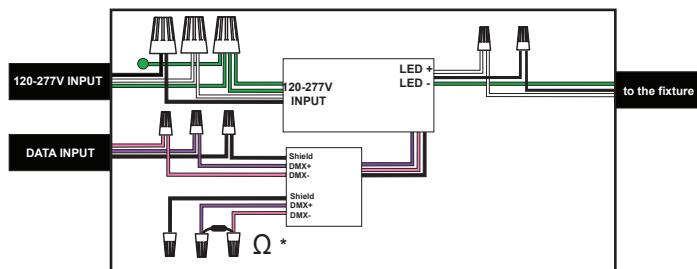


COLOR CODE

Black/noir driver	Line/ Vivant
White/blanc driver	Neutral/neutre
Green/vert	Ground / Mise à la terre
Pink or gray/ rose ou gris	Dim -
Purple/mauve	Dim +
White/blanc fixture	LED +
Black/noir fixture	LED -

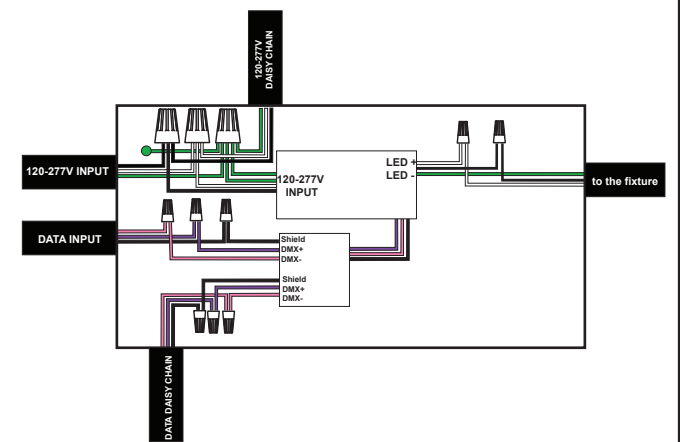
DMX OPTION

Wiring one box or last box of a chain



*120 Ohm resistor on the last box of the chain


Wiring driver boxes in chain (parallel)




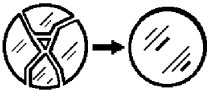
COLOR CODE

Black/noir driver	Line/ Vivant
White/blanc driver	Neutral/neutre
Green/vert	Ground / Mise à la terre
Pink or gray/ rose ou gris	DMX -
Purple/mauve	DMX +
Black and white/ noir et blanc	DMX shield
White/blanc fixture	LED +
Black/noir fixture	LED -

OPTICAL ACCESSORIES

PRODUCT	INTERNAL ACCESSORIES			EXTERNAL ACCESSORIES			COMBINATIONS											
	MAX N°1			MAX N°1														
Ø8" (204 mm)	IX817	IX818	IX816	IX813	IX814	IX815	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NO FOR WALL WASHER VERSION						NO FOR WALL WASHER VERSION											
Ø10" (254 mm)	IX726	IX727	IX725	IX722	IX723	IX724	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NO FOR WALL WASHER VERSION						NO FOR WALL WASHER VERSION											
Ø12.5" (313 mm)	IX500	IX501	IX499	IX496	IX497	IX498	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NO FOR WALL WASHER VERSION						NO FOR WALL WASHER VERSION											
Ø14.5" (368 mm)	IX506	IX507	IX505	IX502	IX503	IX504	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ø20.5" (516 mm)	IX512	IX513	IX511	IX508	IX509	IX510	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

WALL WASHER VERSION:	art.
	IAGR-CM-XX-XXX-WW-REM-XX, IAGR-NM-XX-XXX-WW-REM-XX, IAGR-SM-XX-XXX-WW-REM-XX S709-S714-S719-S724-SE38-UH13-UH20-UH27-UH34-S060-UH97-UI02-UI07-UI12-S065-UH82-UH86- UH90-UH94-S069



EN Should the glass break, the product cannot be used. Contact the manufacturer about its replacement.

FR En cas de cassure du verre, ne pas utiliser le produit et contacter aussitôt le fabricant pour son remplacement.

ES En caso de ruptura del cristal no utilizar el producto y contactar el fabricante para la sustitución.


IT In caso di rottura del vetro il prodotto non può essere utilizzato, contattare il costruttore per la sua sostituzione.

EN N.B.: For information on LED replacement please contact iGuzzini.

FR N.B.: Pour procéder au remplacement de la LED, adressez-vous à la société iGuzzini.

ES NOTA: Para sustituir el LED llame a la empresa iGuzzini.

IT N.B.: Per la sostituzione del LED contattare l'azienda iGuzzini.



EN Have the light source used in this luminaire replaced only by the manufacturer or qualified staff.

FR La source lumineuse installée dans cet appareil ne doit être remplacée que par le fabricant ou par un professionnel.

ES La fuente luminosa utilizada en este aparato debe sustituirse exclusivamente por el fabricante o personal especializado.

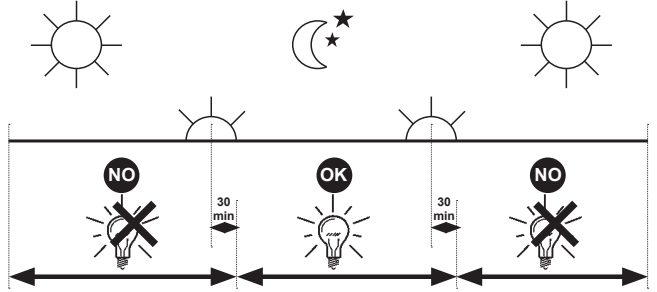
IT La sorgente luminosa inserita in questo apparecchio deve essere sostituita solo dal fabbricante o da personale qualificato.

EN ALLOWED DAILY OPERATION PERIOD FOR PRODUCT TEMPERATURES >25°C

FR DURÉE QUOTIDIENNE D'ALLUMAGE ADMISSIBLE POUR DES TEMPÉRATURES DU PRODUIT >77°F (25°C)

ES PERIODO DIARIO DE ENCENDIDO PERMITIDO PARA TEMPERATURAS DE PRODUCTO >77°F (25°C)

IT PERIODO GIORNALIERO DI ACCENSIONE AMMESSO PER TEMPERATURE DI PRODOTTO >77°F (25°C)



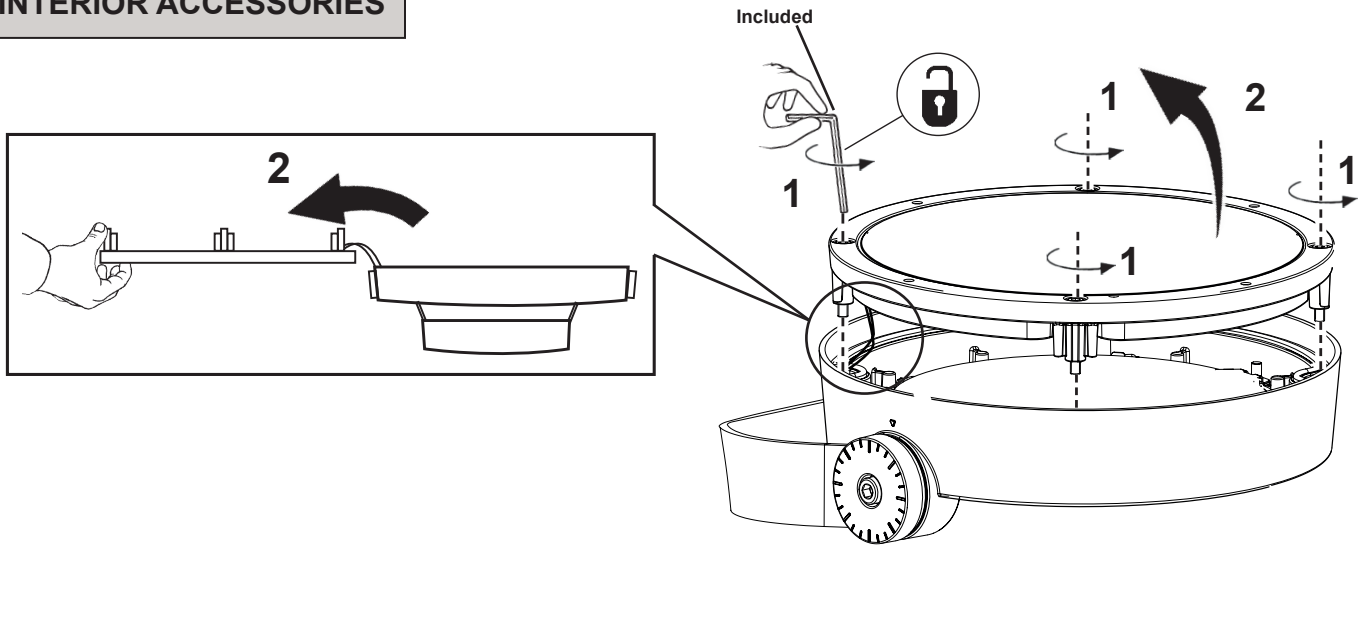
EN "Avoid opening the product in damp weather conditions"


FR « Éviter d'ouvrir le produit en présence d'humidité ambiante »

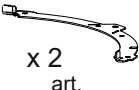
ES "No abrir el producto en presencia de humedad en el ambiente"


IT "Evitare di aprire il prodotto in presenza di condizioni ambientali umide"

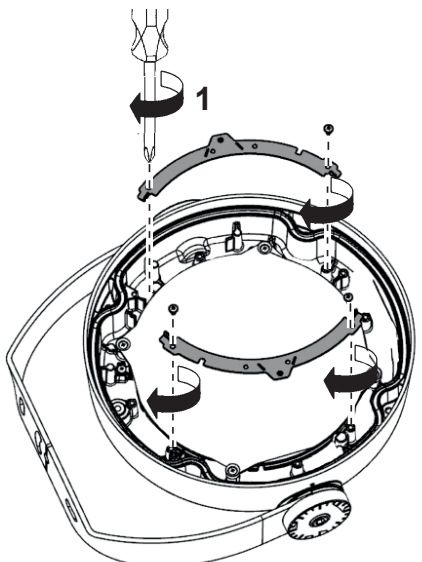
INTERIOR ACCESSORIES

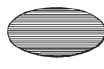





 Ø12.5"
 (313mm)

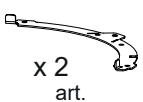

 x 2
 art.

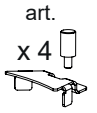
art.

 x 2

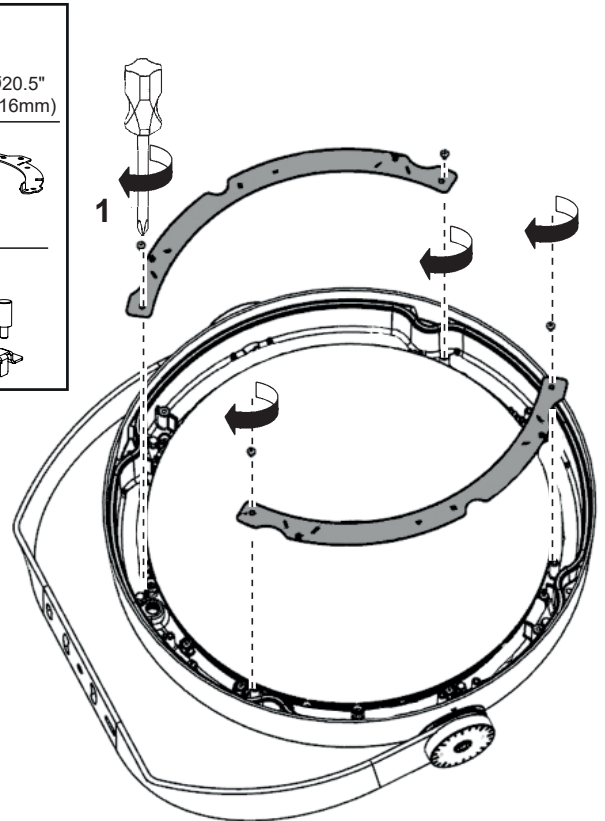



	
IX500	IX499
IX506	IX505
IX512	IX511
IX726	IX725
IX817	IX816

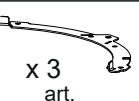

 Ø20.5"
 (516mm)

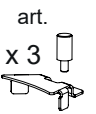

 x 2
 art.

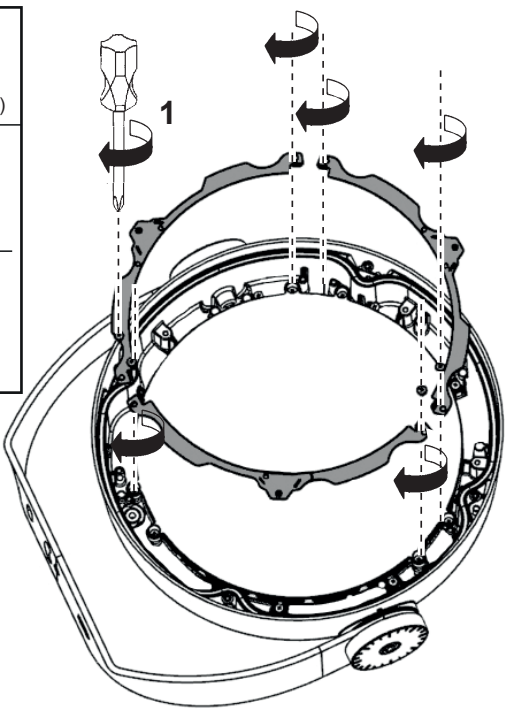
art.

 x 4



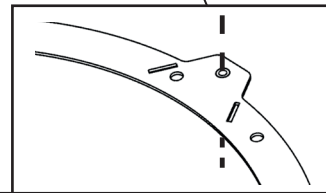
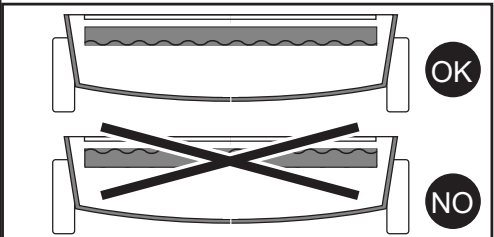
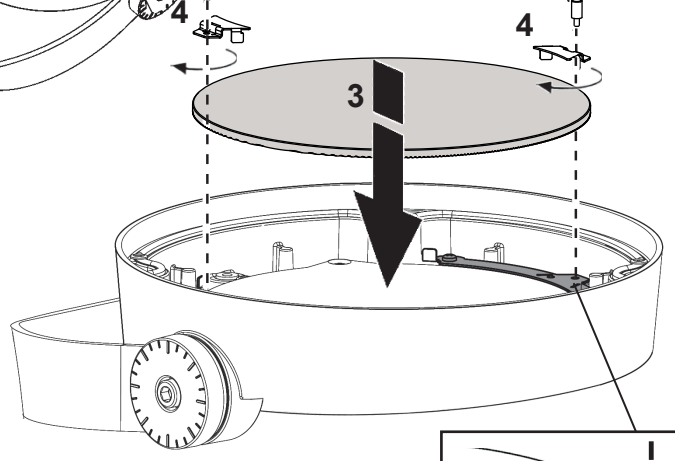
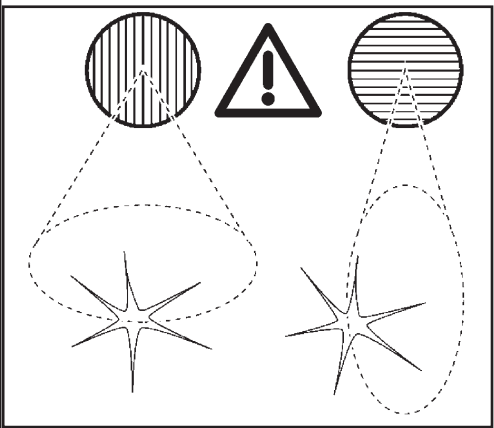
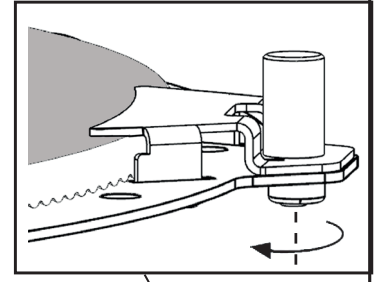
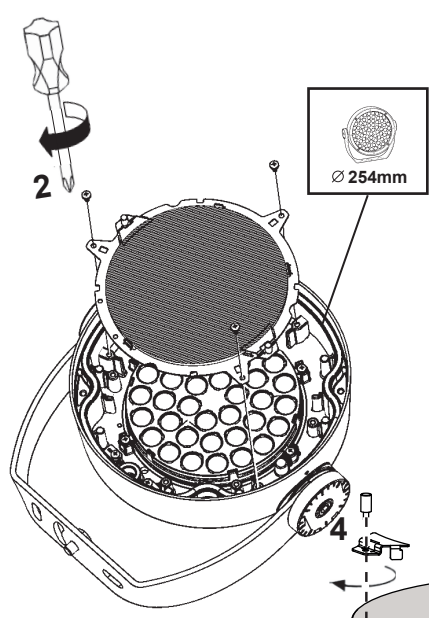
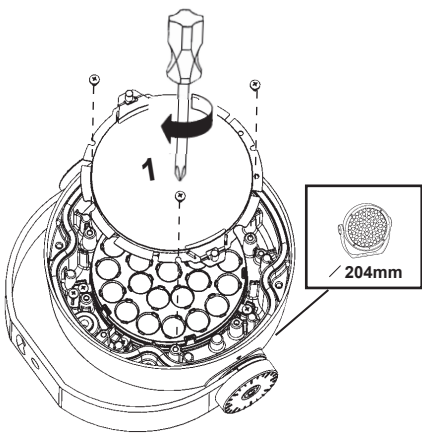

 Ø14.5"
 (368mm)


 x 3
 art.

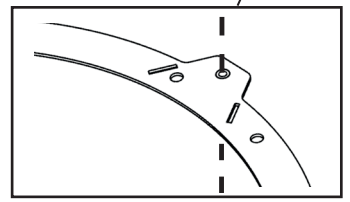
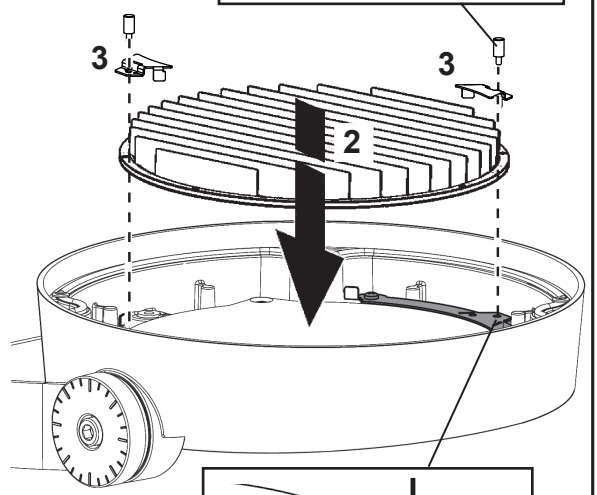
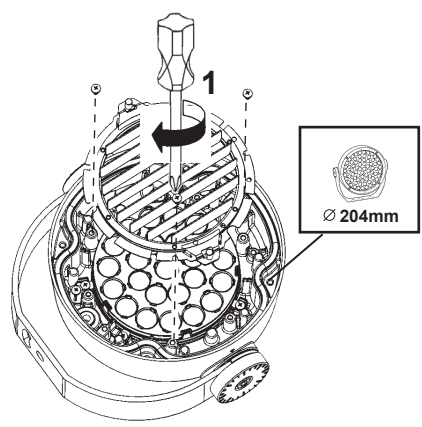
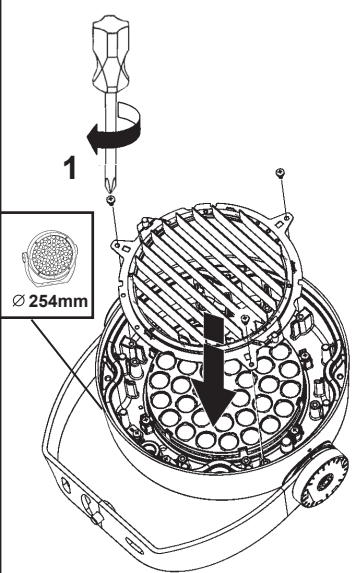
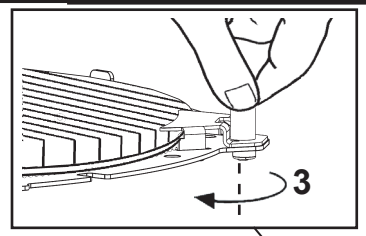
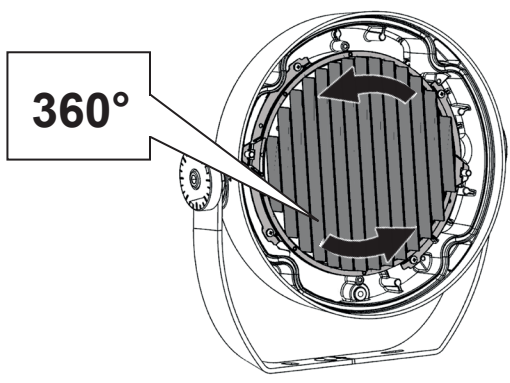
art.

 x 3

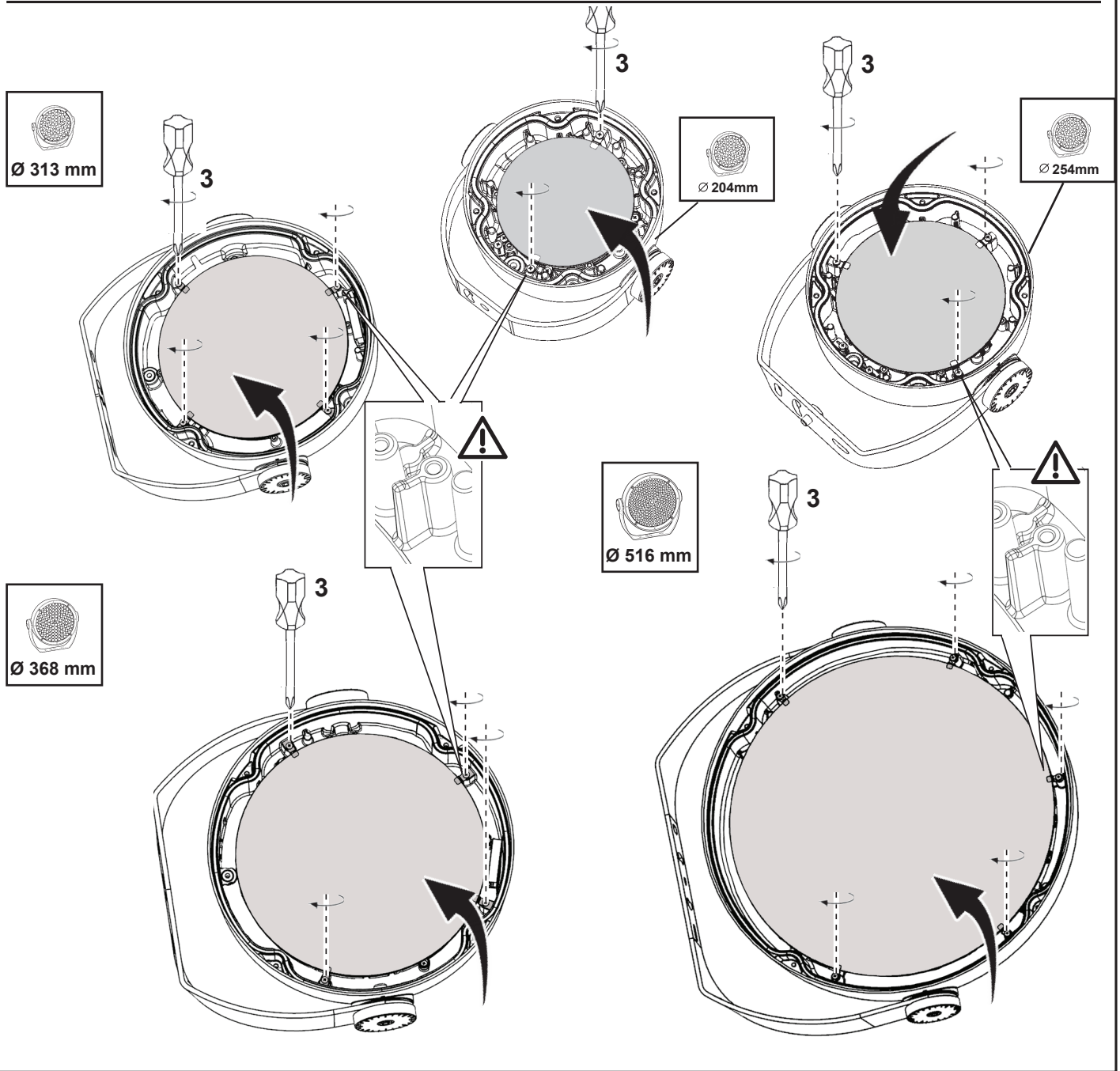
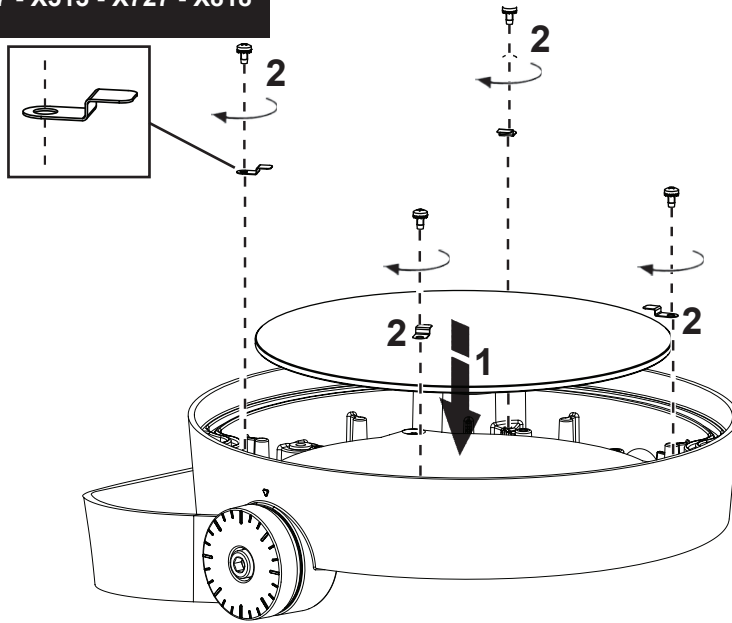


ART. IX500 - IX506
IX512 - IX726 - IX817



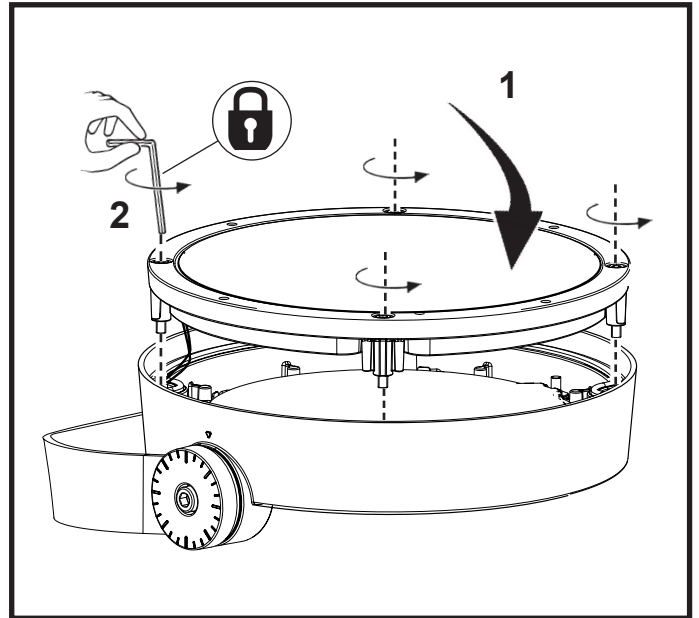
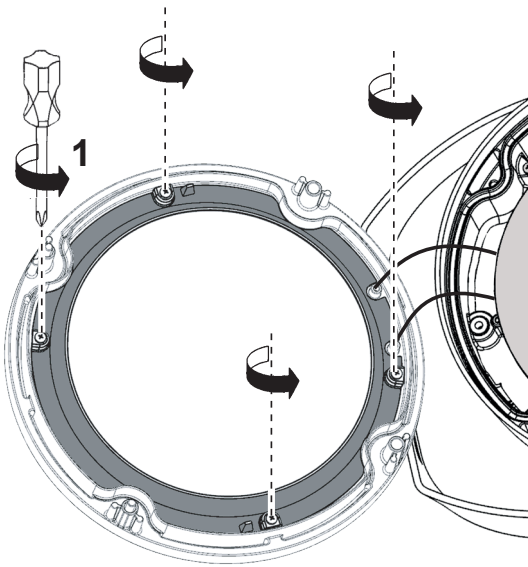
ART. IX499 - IX505
IX511 - IX725 - IX816





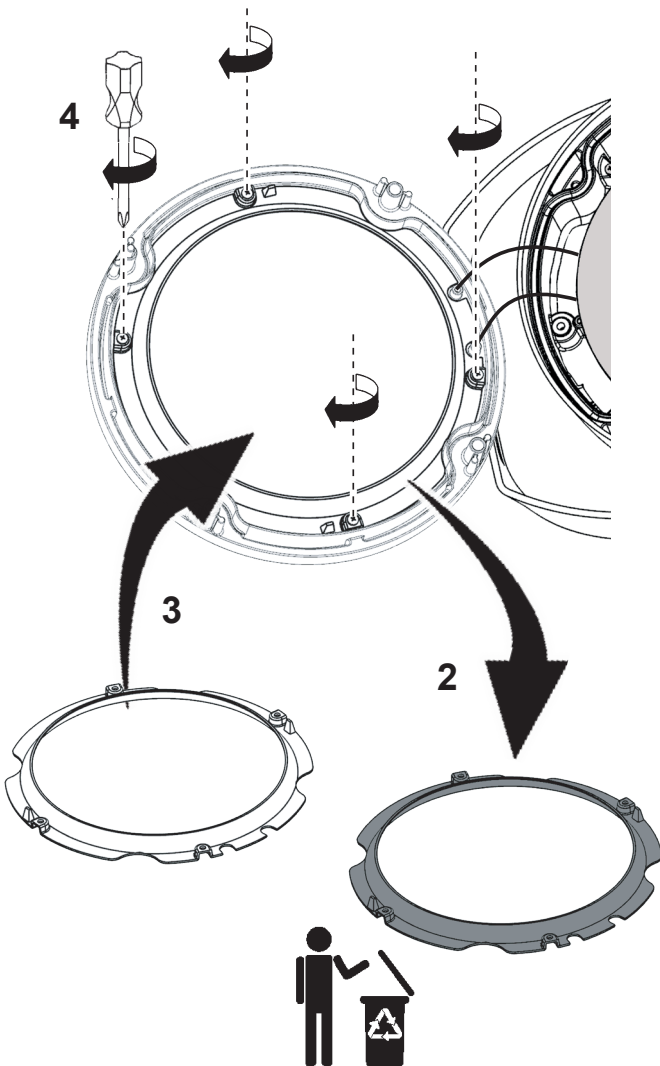
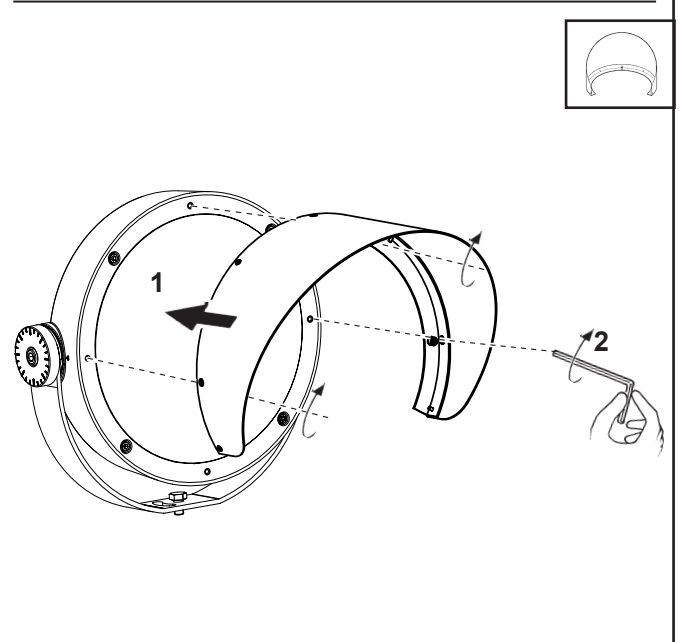
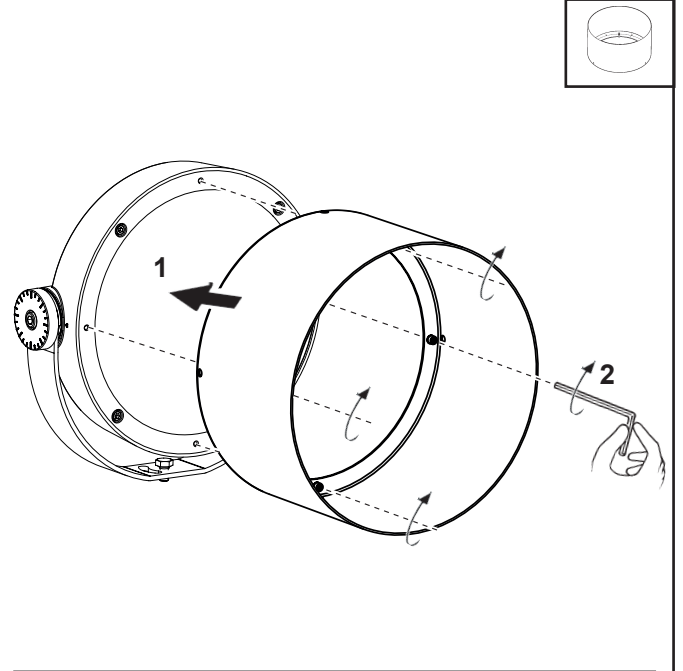
ONLY FOR:

art. IX500 - IX506 - IX512 - IX501 - IX507
IX513 - IX499 - IX505 - IX511 - IX725
IX726 - IX727 - IX816 - IX817 - IX818

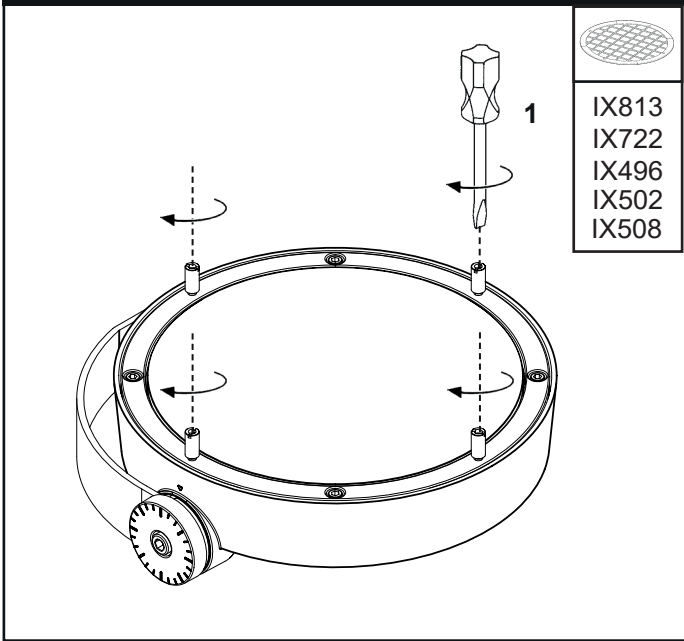


EXTERNAL ACCESSORIES

ART. IX497 - IX503 - IX509 - IX498 - IX504 - IX510 - IX724
IX814 - IX815



ART. IX496 - IX502 - IX508 - IX722 - IX813 - IPC70



- IX813
- IX722
- IX496
- IX502
- IX508

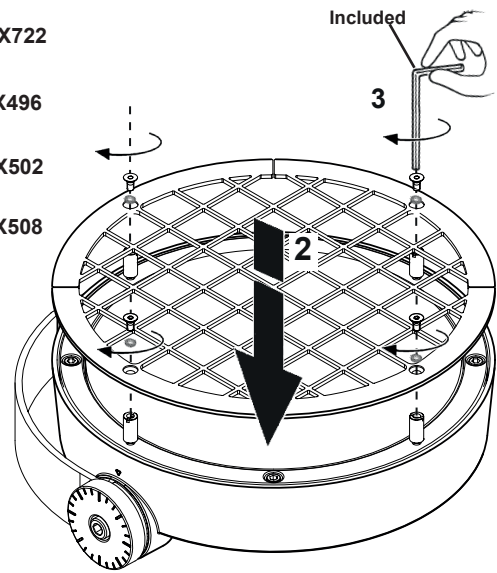
IX813

IX722

IX496

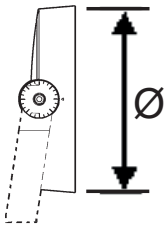
IX502

IX508



HORIZONTAL ARM art. IX568, IX570

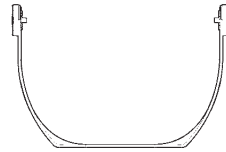
AGORA' remote



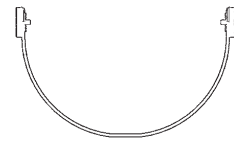
Ø12.5"
(313mm)

Ø14.5"
(368mm)

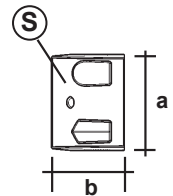
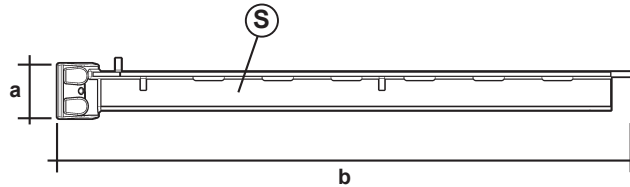
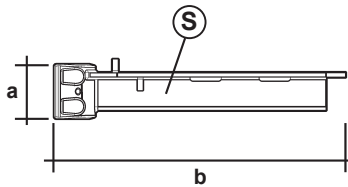
Ø20.5"
(516mm)

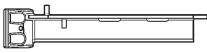
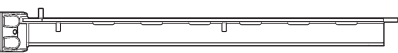



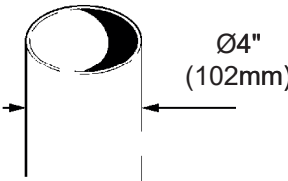










+art.
IX548
IX549
IX550

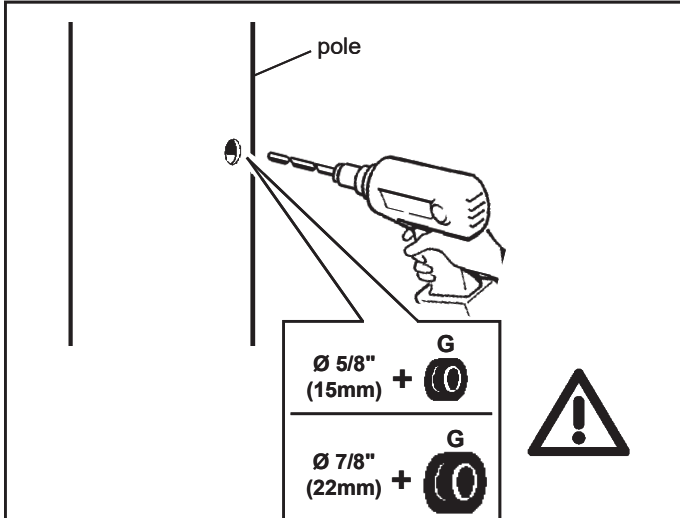


+art.
IX551
IX552
IX553



ART.	POLE	WEIGHT	DIMENSIONS	SURFACE
	\varnothing in (mm)	lb (Kg)	$a \times b$ in (mm)	S ft2 (mq)
 IX568	4 (102)	11.11 (5,04)	3.5 x 19 (90 x 488)	0.33 (0.031)
 IX570	4 (102)	18.14 (8,23)	3.5 x 37 (90 x 946)	0.64 (0.060)
 I6161	4 (102)	4.76 (2,16)	3.5 x 2.6 (90 x 68)	0.064 (0.006)

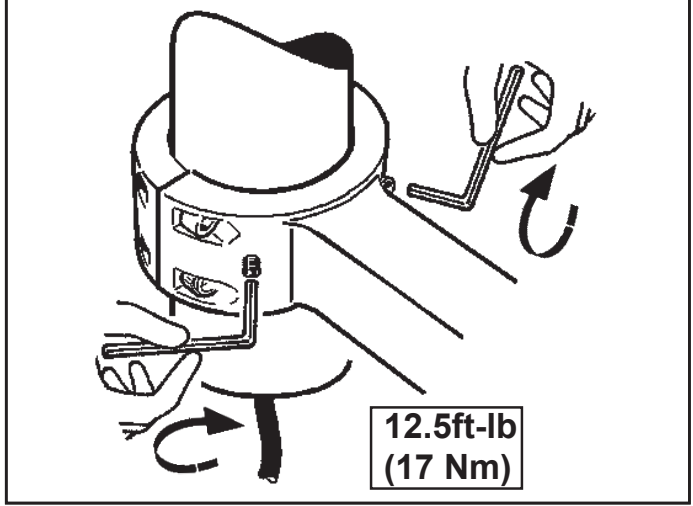
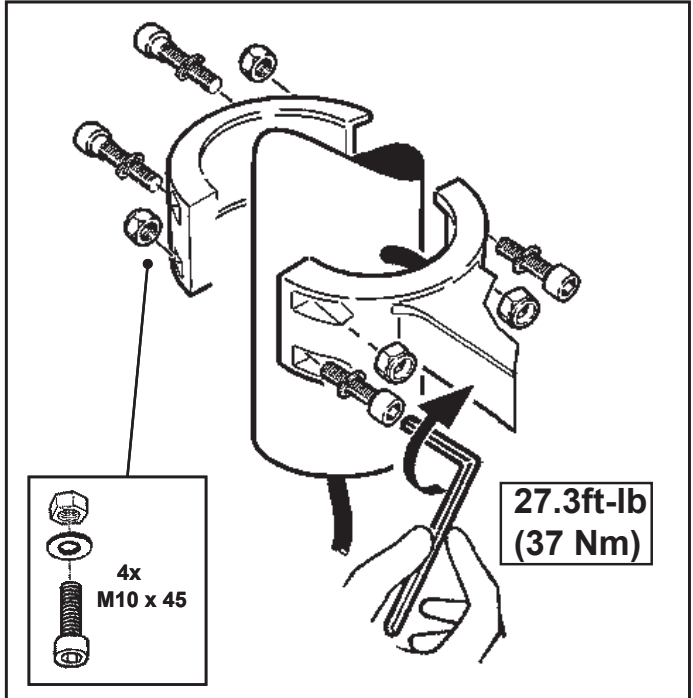
<p>POLE MAT POSTE PALO</p>  <p>Ø4" (102mm)</p>	<p>art. I6161</p> 	<p>art. I6161</p> 	<p>art. IX568</p> 	<p>art. IX570</p> 	<p>art. IX570</p> 
	<p>+</p> <p>art. IX568</p> 	<p>+</p> <p>art. IX570</p> 	<p>+</p> <p>art. IX568</p> 	<p>+</p> <p>art. IX570</p> 	<p>+</p> <p>art. IX568</p> 



EN Please refer to the pole instruction sheet for the arm positions on the pole.
 FR Pour le positionnement des bras sur le mât, veuillez consulter la notice des mâts.
 ES Para colocar los brazos en el poste, consultar la hoja de instrucciones de los postes.
 IT Per il posizionamento dei bracci sul palo, fare riferimento al foglio istruzioni dei pali.

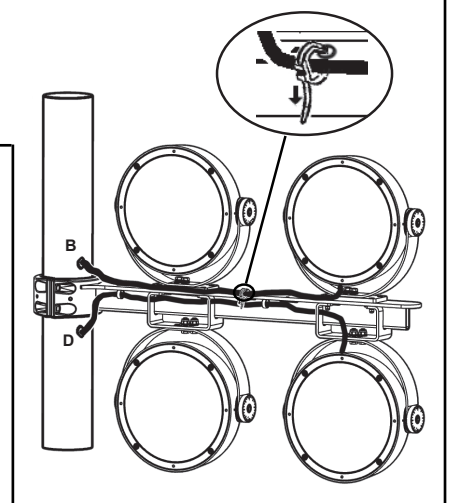
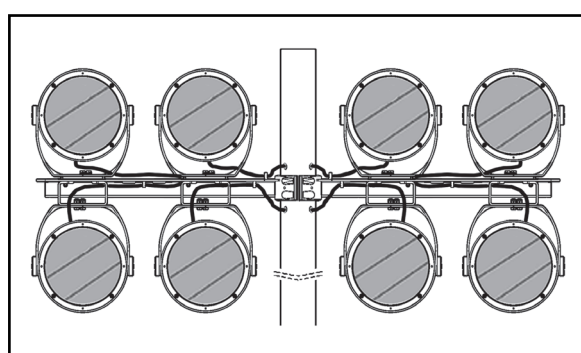
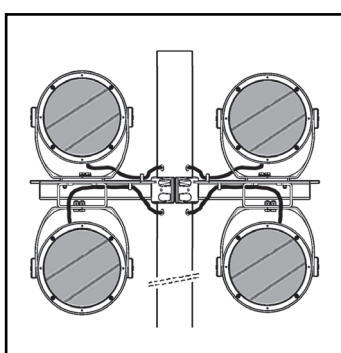
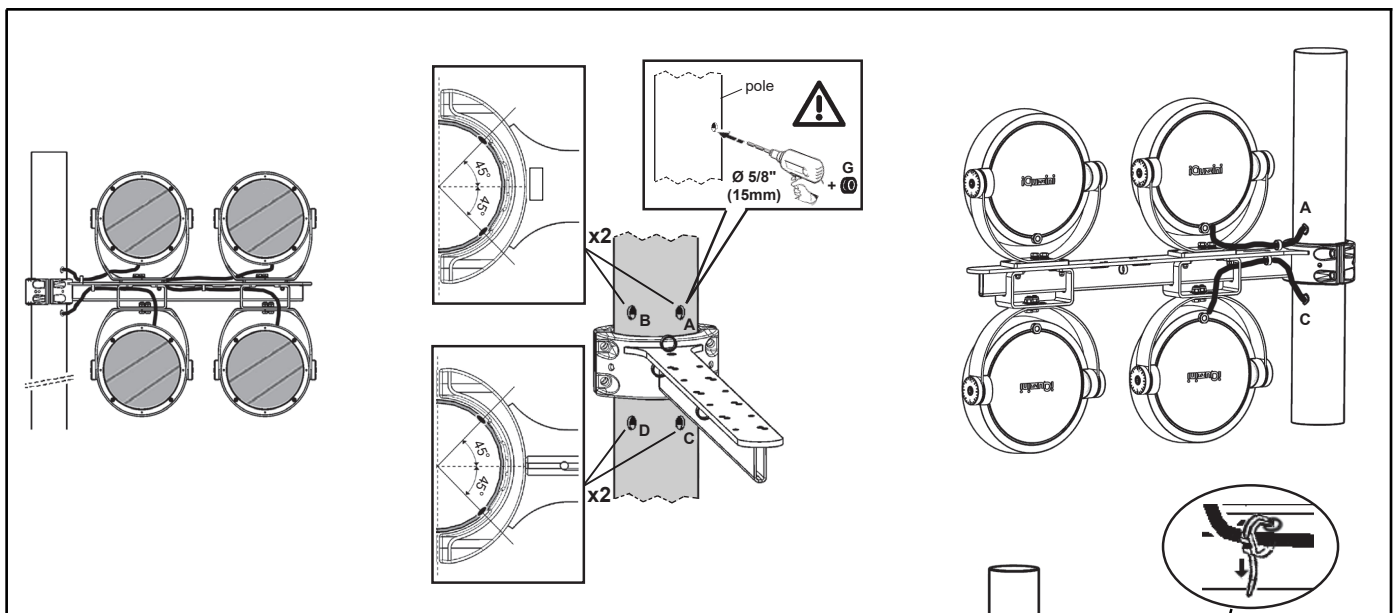
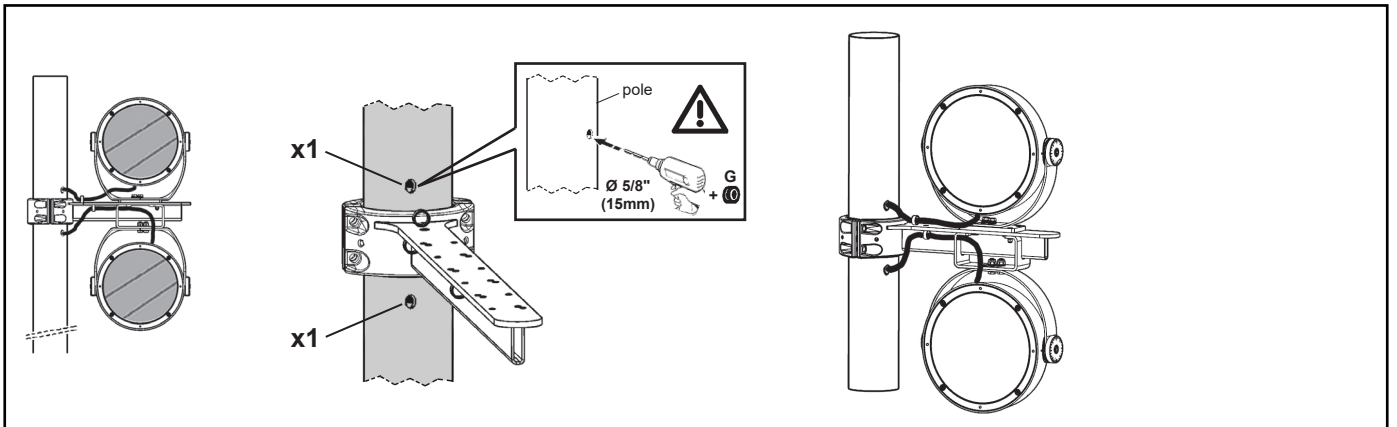
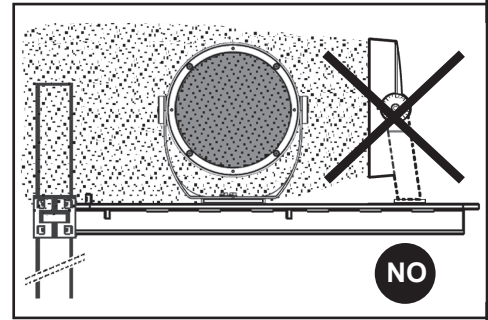
EN When installing the compositions with the greatest number of products (max number), in some cases you need to drill holes into the poles and to apply the rubber elements "G" supplied in the package.
 FR Pour l'installation de compositions montant le plus grand nombre possible de produits il faut dans certains cas percer sur les mâts les trous manquants et monter les caoutchoucs "G" fournis dans l'emballage.
 ES En las instalaciones de las composiciones con el máximo número de productos se necesita realizar las perforaciones que faltan en los postes y aplicar las gomas "G" incluidas en el embalaje.
 IT Nelle installazioni delle composizioni con il maggior numero di prodotti in alcuni casi occorre praticare sui pali i fori mancanti ed applicare i gommini "G" inclusi nell'imballo

EN Break the membrane only on the holes used for passing through the cables.
 FR Ne défoncer que la membrane des trous utilisés pour le passage des câbles.
 ES Rasgar la membrana únicamente en el lugar donde han de pasar los cables.
 IT Sfondare la membrana soltanto sui fori utilizzati per il passaggio dei cavi.



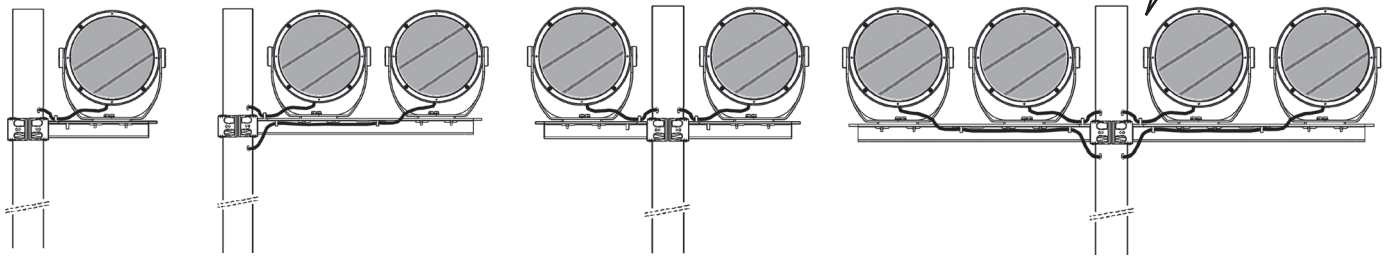
CONFIGURATIONS INSTALLATIONS ALLOWED FOR AGORA' REMOTE

AGORA' remote Ø12.5"(313mm)



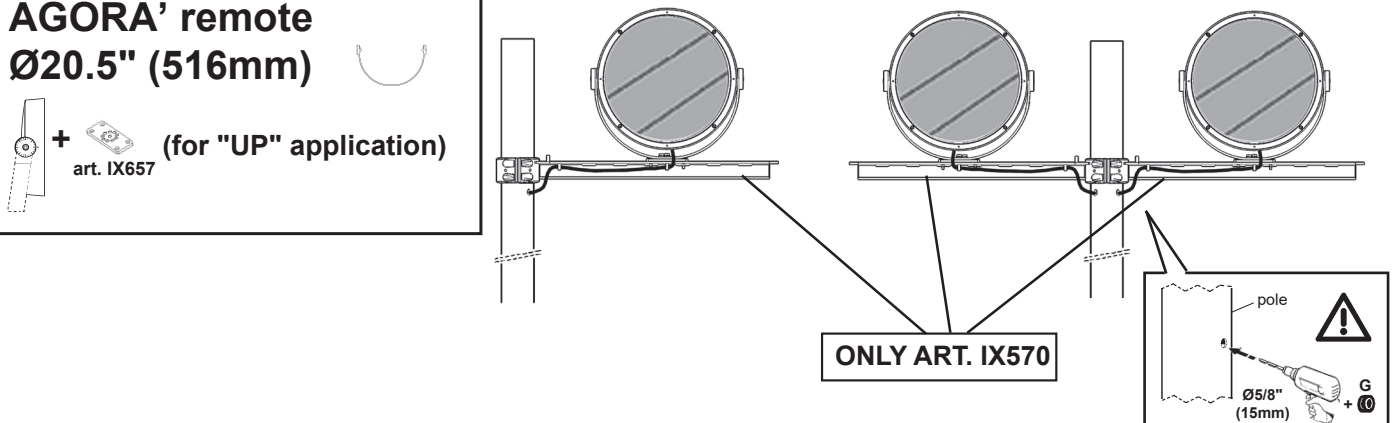
AGORA' remote Ø14.5" (368mm)

+ art. IX657 (for "UP" application)



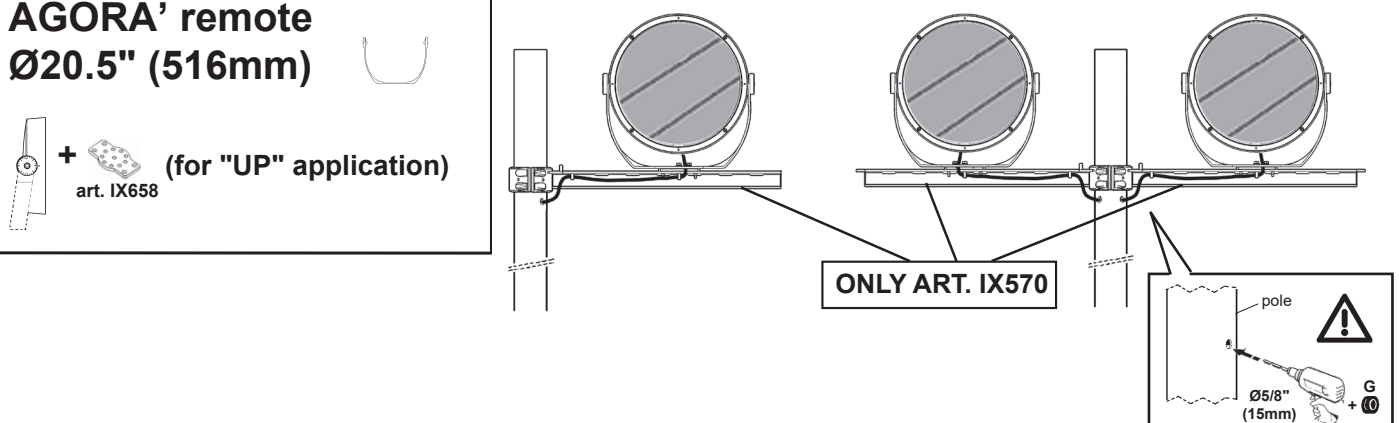
AGORA' remote Ø20.5" (516mm)

+ art. IX657 (for "UP" application)



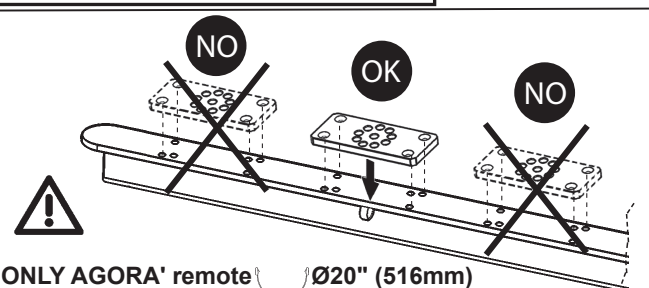
AGORA' remote Ø20.5" (516mm)

+ art. IX658 (for "UP" application)



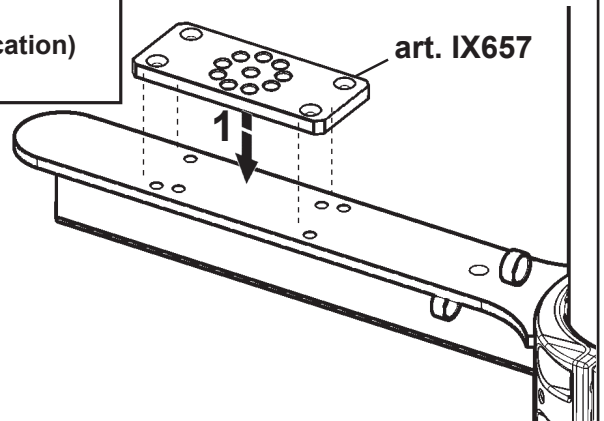
AGORA' remote Ø12.5" (313mm) Ø14.5" (368mm)

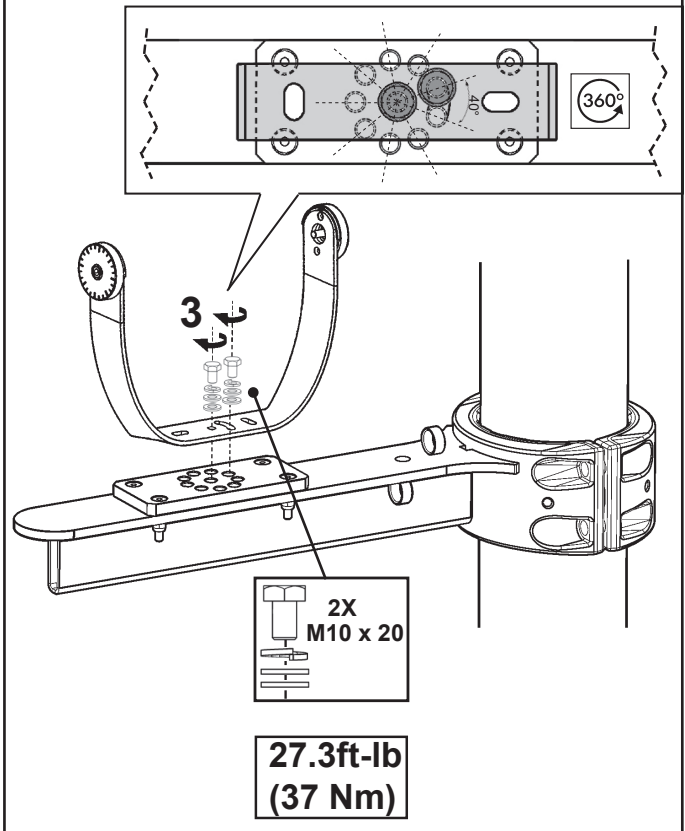
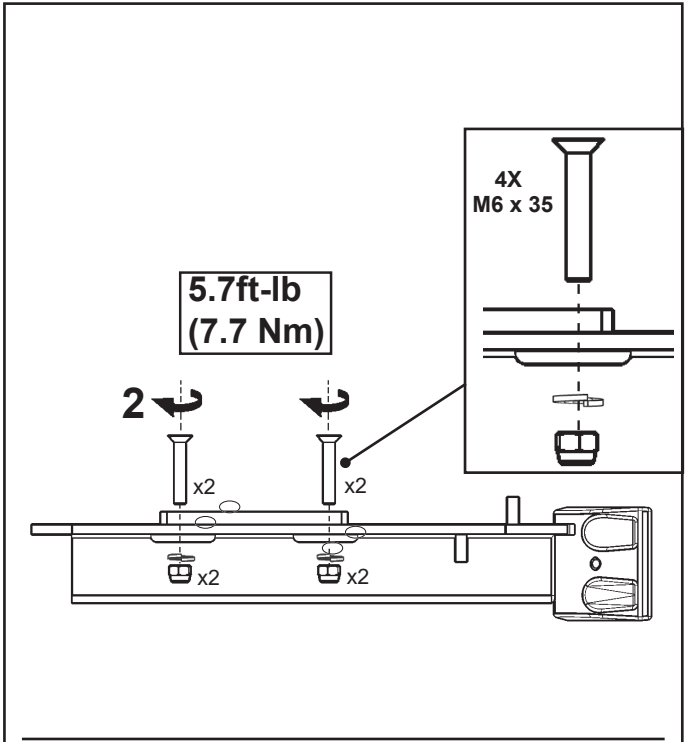
+ art. IX657 (for "UP" application)



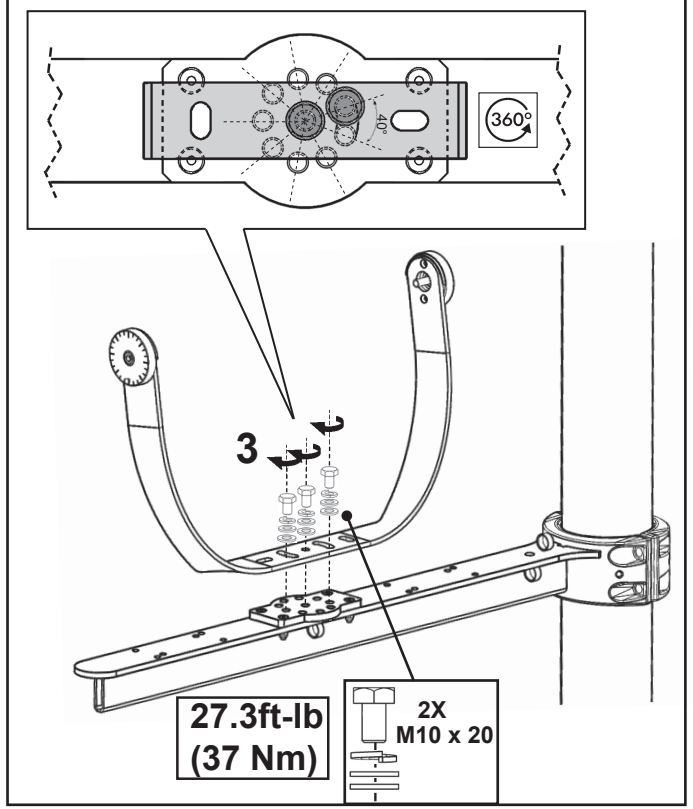
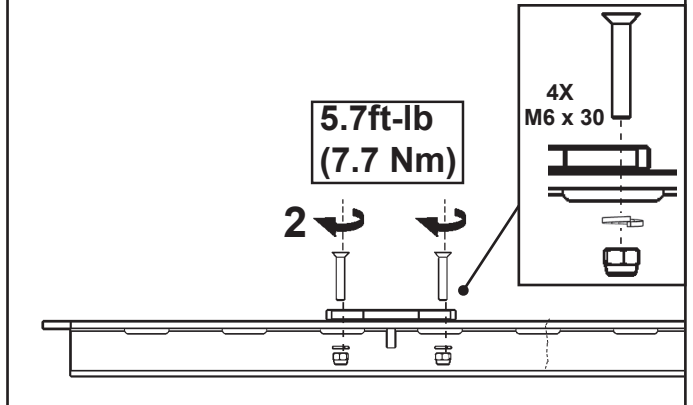
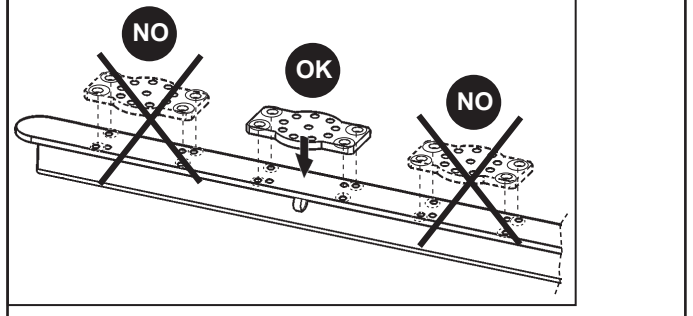
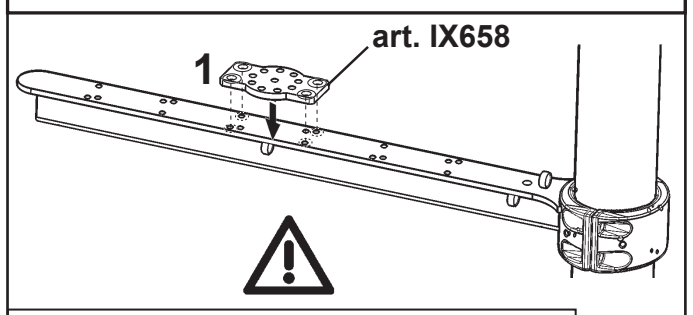
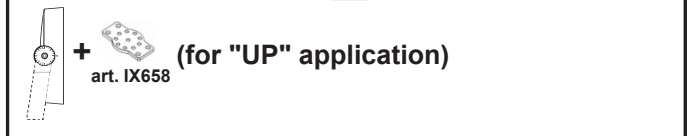
AGORA' remote Ø20.5" (516mm)

+ art. IX657 (for "UP" application)

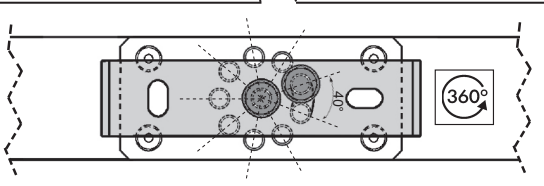
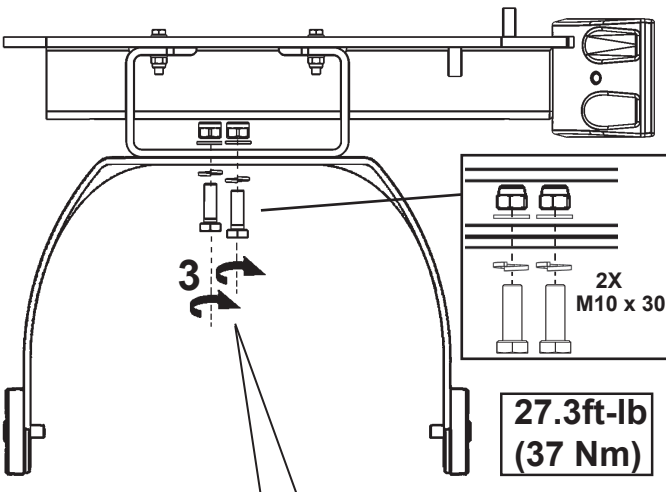
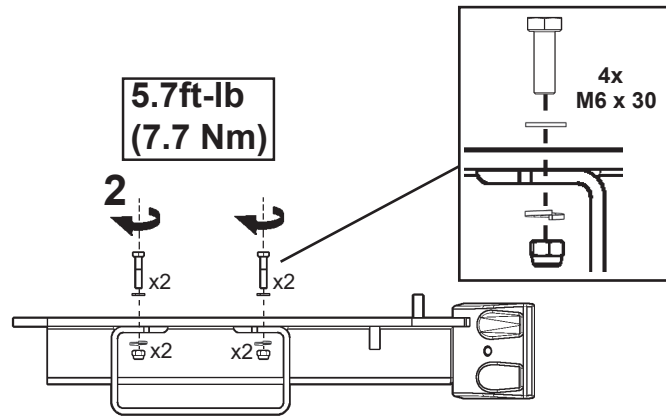
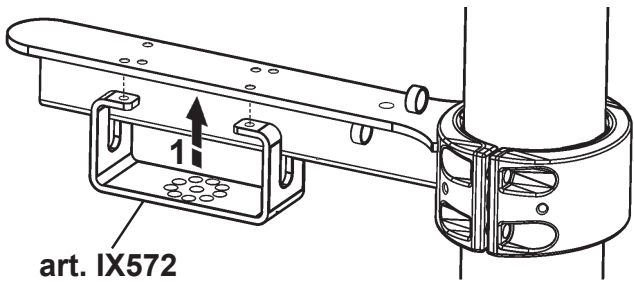




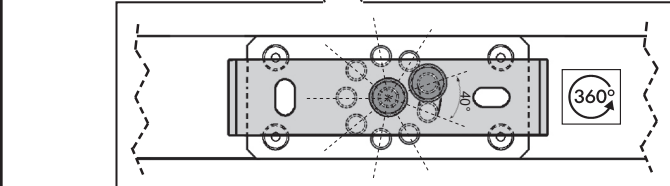
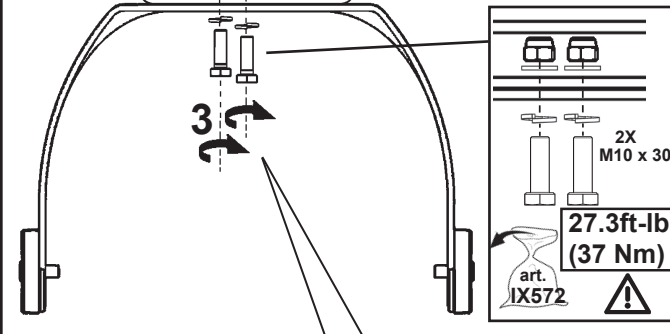
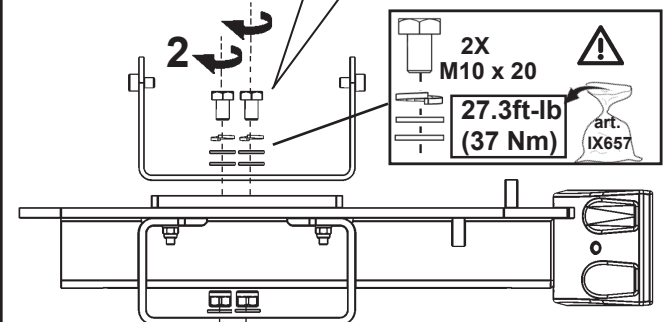
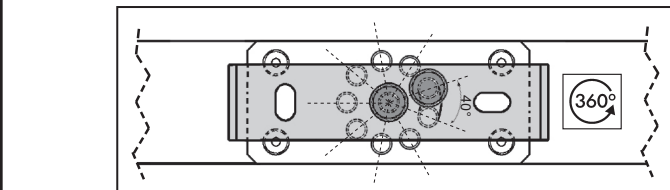
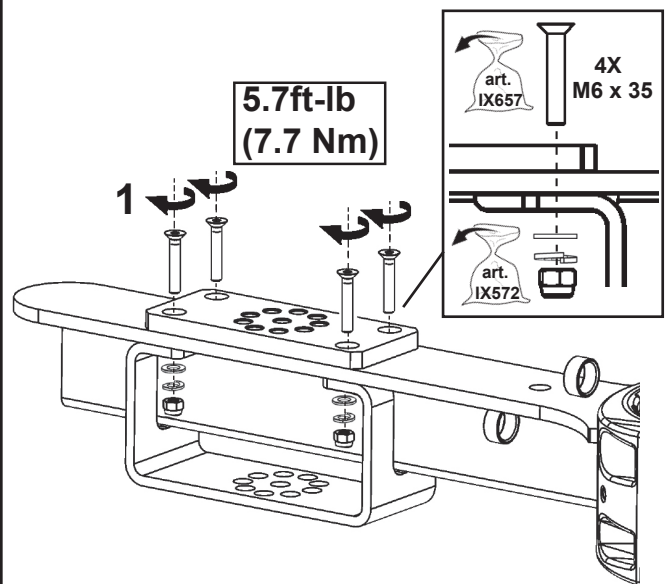
AGORA' remote  **Ø20.5" (516mm)**



AGORA' remote Ø12.5" (313mm)

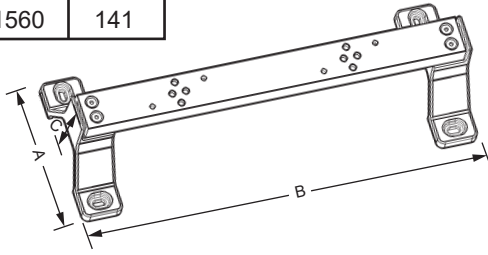


AGORA' remote Ø12.5" (313mm)

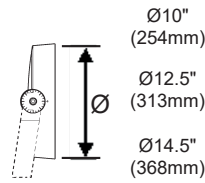


MULTIPLE SUPPORT art. I6014, I6015

ART.	A in (mm)	B in (mm)	C in (mm)
I6014	9 ¹ / ₄ 236	37 ⁷ / ₈ 962	5 ¹ / ₂ 141
I6015	9 ¹ / ₄ 236	61 ¹ / ₄ 1560	5 ¹ / ₂ 141



AGORA' REMOTE APPLICATION

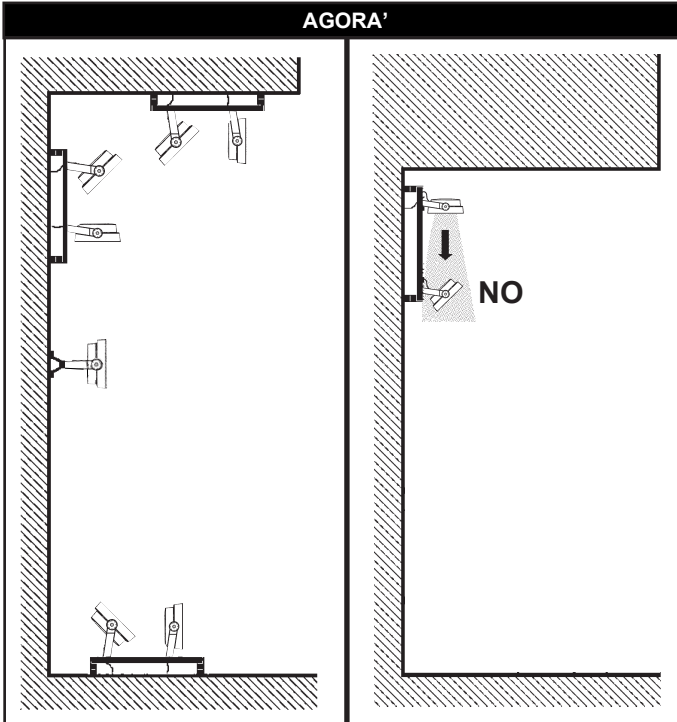


+art.
IX548
IX549
IX728



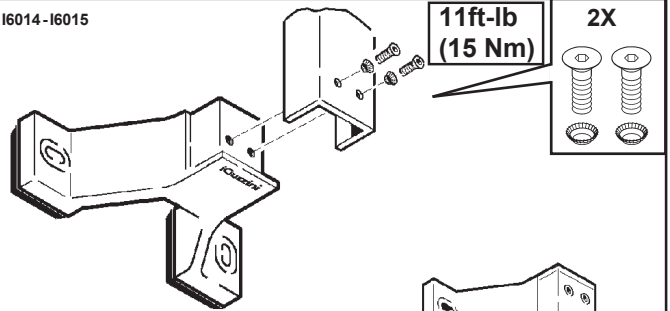
+art.
IX551
IX552
IX729

AGORA'

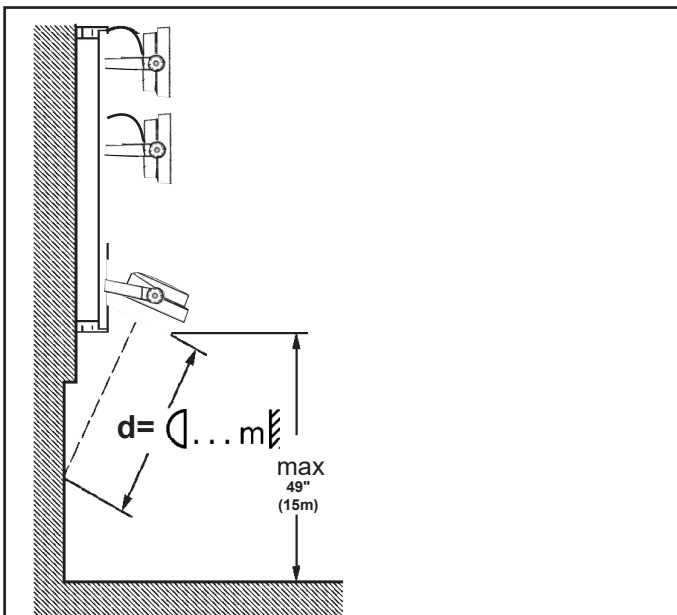
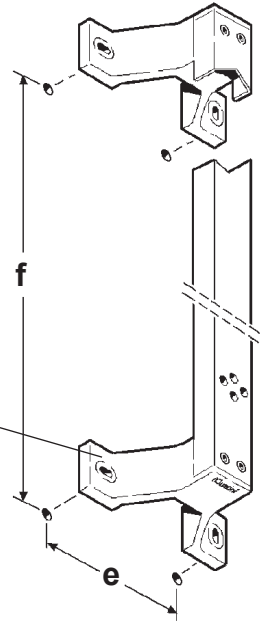
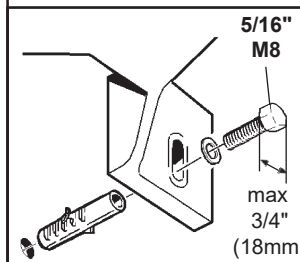


EN All installation positions must comply with those illustrated. In the event of any doubt, contact iGuzzini.
FR Pour les positions d'installation, se conformer aux positions illustrées ; contacter la société iGuzzini en cas de nécessité
ES Respetar las posiciones de instalación ilustradas y, en caso de duda, contactar con iGuzzini
IT Per le posizioni di installazione, attenersi a quelle illustrate, eventualmente contattare la iGuzzini.

I6014 - I6015



ART.	f in (mm)	e in (mm)
I6014	35 ³ / ₈ (898)	7 ³ / ₈ (190)
I6015	59 (1498)	7 ³ / ₈ (190)

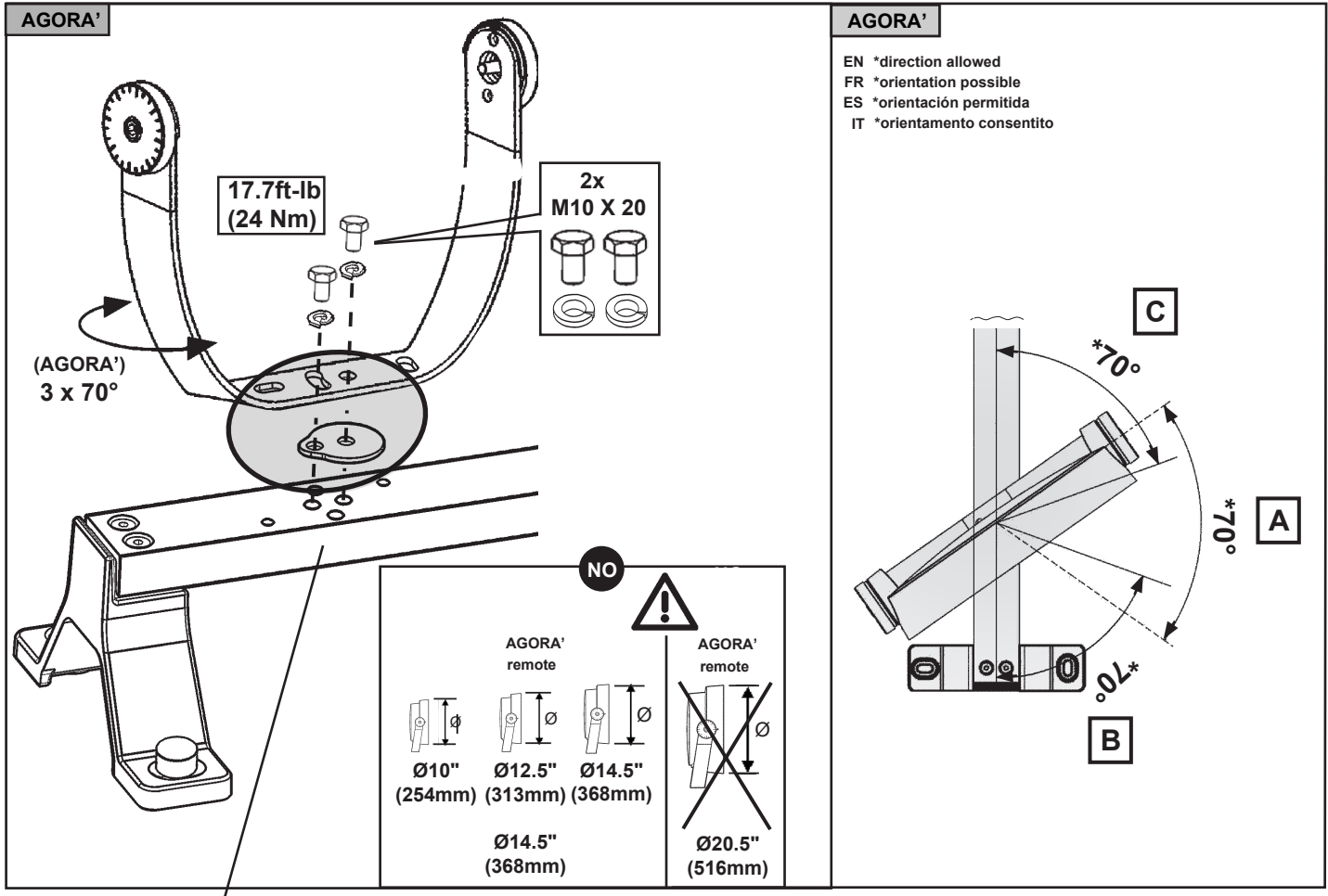


EN N.B.: Measurement "d" refers to the distance from illuminated objects.
FR N.B.: La distance "d" correspond à la distance des objets éclairés.
ES NOTA: La medida "d" equivale a la distancia con respecto a los objetos iluminados.
IT N.B.: La quota "d", é uguale alla distanza dagli oggetti illuminati.

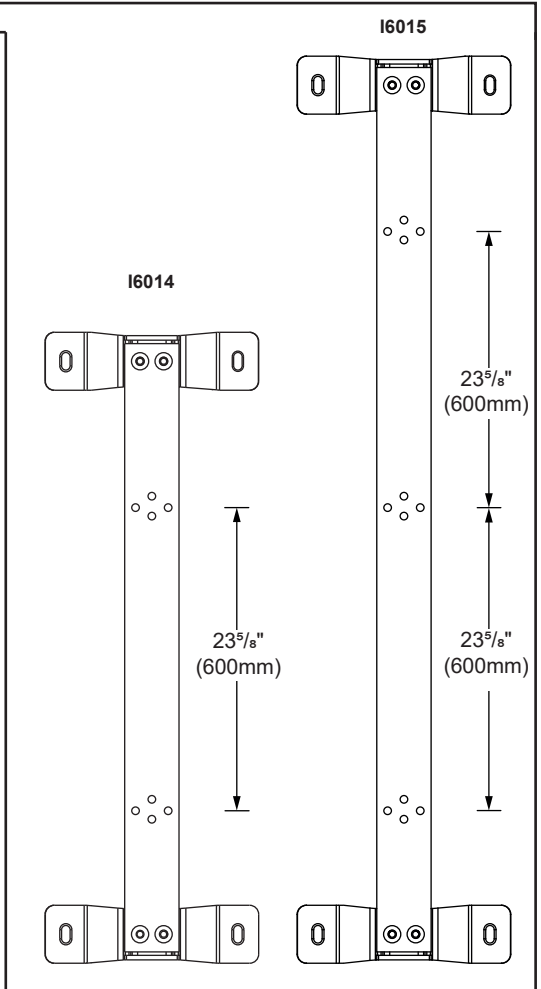
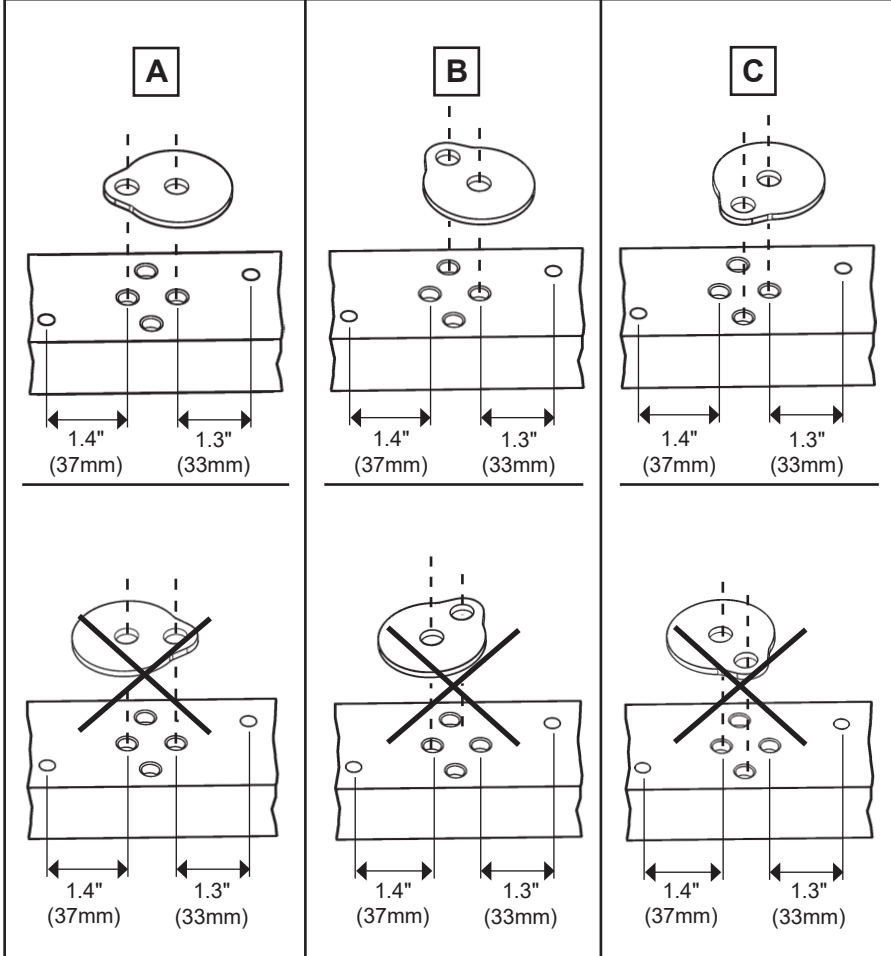
FOR ATTACHMENT, USE EXPANSION PLUGS WITH 5/16(M8) SCREW; CHOOSE THE TYPE OF PLUG (NYLON, STEEL, CHEMICAL REACTION ...) ACCORDING TO THE CHARACTERISTICS OF THE SURFACE (MASONRY, CONCRETE, METAL ...) TO WHICH IT IS APPLIED.

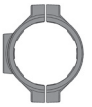
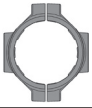
POUR LA FIXATION, UTILISEZ DES CHEVILLES A EXPANSION ET DES VIS 5/16(M8) LE TYPE DE CHEVILLE DEVANT ETRE UTILISE (NYLON, ACIER A REACTION CHIMIQUE...) DOIT ETRE CHOISI EN FONCTION DES CARACTERISTIQUES DU MATERIAU DE SUPPORT (MAÇONNERIE, BETON, METAL...) DU PRODUIT.

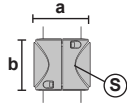
PARA LA FIJACION UTILIZAR TARUGOS DE EXPANSION CON TORNILLOS 5/16(M8) EL TIPO DE TARUGO QUE DEBE USARSE (NYLON, ACERO, DE REACCION QUIMICA...) DEBERA ELEGIRSE EN FUNCION DE LAS CHARATERISTICAS DEL MATERIAL DE SOPORTE (MAMPOSTERIA HORMIGON, APLICARSE EL PRODUCTO PER IL FISSAGGIO USARE TASSELLI AD ESPANSIONE CON VITI 5/16(M8); IL TIPO DI TAS SELLO DA USARE (NYLON, ACCIAIO, A REAZIONE CHIMICA ...) E' DA SCEGLIERE IN FUNZIONE DELLE CARATTERISTICHE DEL MATERIALE DI SUPPORTO (MURATURA, CALCESTRUZZO, METALLO ...) SU CUI VIENE APPLICATO IL PRODOTTO.



HOLE POSITIONING



ART.	POLE MAT POSTE PALO	WEIGHT POIDS PESO PESO	DIMENSIONS DIMENSIONS DIMENSIONES DIMENSIONI	SURFACE SURFACE SUPERFICIE SUPERFICIE
	in (mm)	lb (Kg)	a x b in (mm)	ft2 (mq)
 I6111	4 (102)	1.98 (0,9)	5 1/4 x 3 3/4 (132 x 98)	0.14 (0,013)
 I6112	4 (102)	2.20 (1)	5 1/2 x 3 3/4 (139 x 98)	0.14 (0,013)



EN When installing the compositions with the greatest number of products (max number), in some cases you need to drill holes into the poles and to apply the rubber elements "G" supplied in the package. Please refer to the instruction sheet for poles

FR Pour l'installation de compositions montant le plus grand nombre possible de produits il faut dans certains cas percer sur les mâts les trous manquants et monter les caoutchoucs "G" fournis dans l'emballage. Consulter la notice d'instruction sur les mats

ES En las instalaciones de las composiciones con el máximo número de productos se necesita realizar las perforaciones que faltan en los postes y aplicar las gomas "G" incluidas en el embalaje. Hagase referencia a la hoja de instrucciones de los postes

IT Nelle installazioni delle composizioni con il maggior numero di prodotti in alcuni casi occorre praticare sui pali i fori mancanti ed applicare i gommini "G" inclusi nell'imballo. Fare riferimento al folio istrzione dei pali



EN Break the membrane only on the holes used for passing through the cables.

FR Ne défoncer que la membrane des trous utilisés pour le passage des câbles.

ES Rasgar la membrana únicamente en el lugar donde han de pasar los cables.

IT Sfondare la membrana soltanto sui fori utilizzati per il passaggio dei cavi.

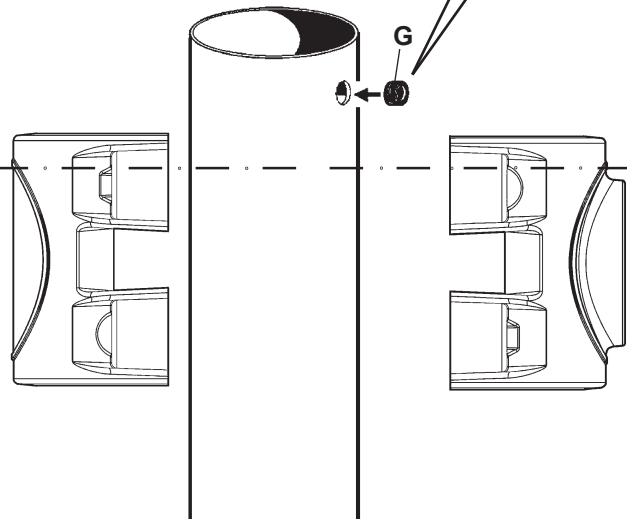
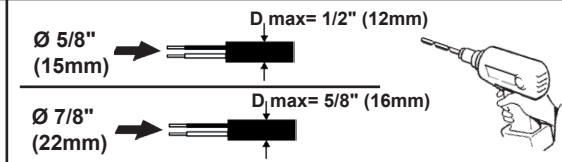
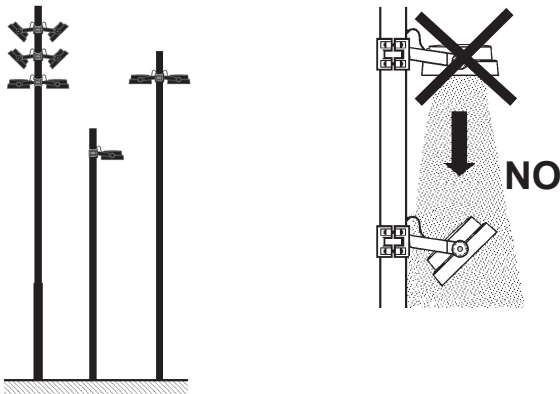
EN Please refer to the product instruction sheet for the electric wiring.

FR Pour le câblage électrique, se reporter à la notice d'instructions du produit.

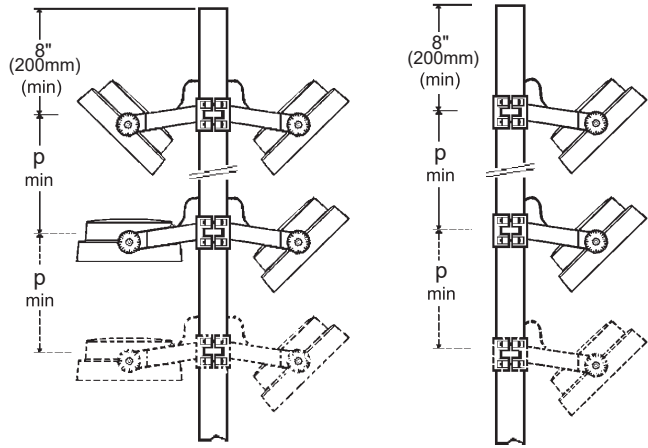
ES Para el cableado eléctrico hágase referencia a la hoja de instrucciones del producto.

IT Per il cablaggio elettrico fare riferimento al foglio istruzioni del prodotto.

MULTI AGORA'

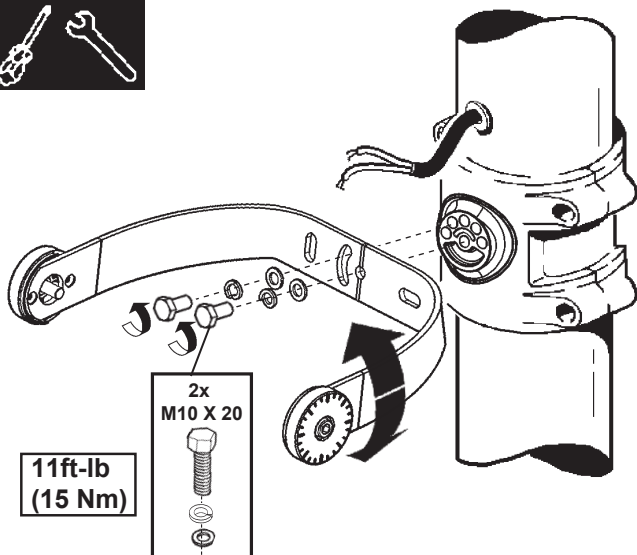
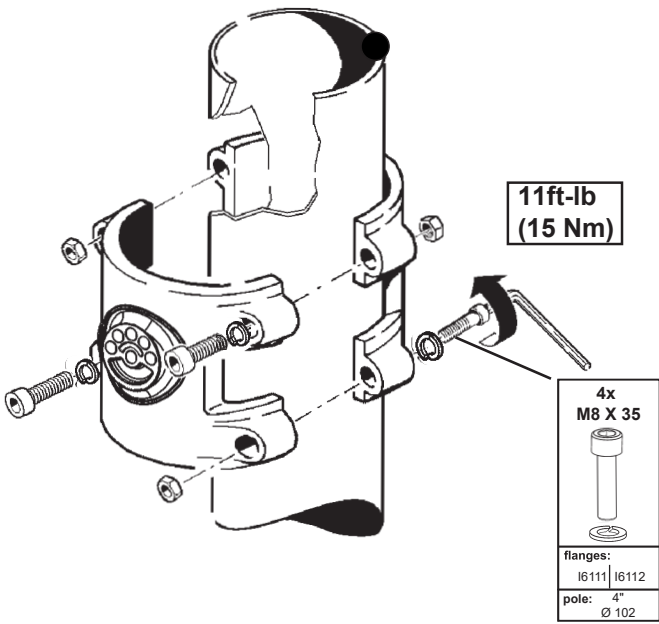


MULTI AGORA', Ø12.5"(313mm), Ø14.5"(368mm)

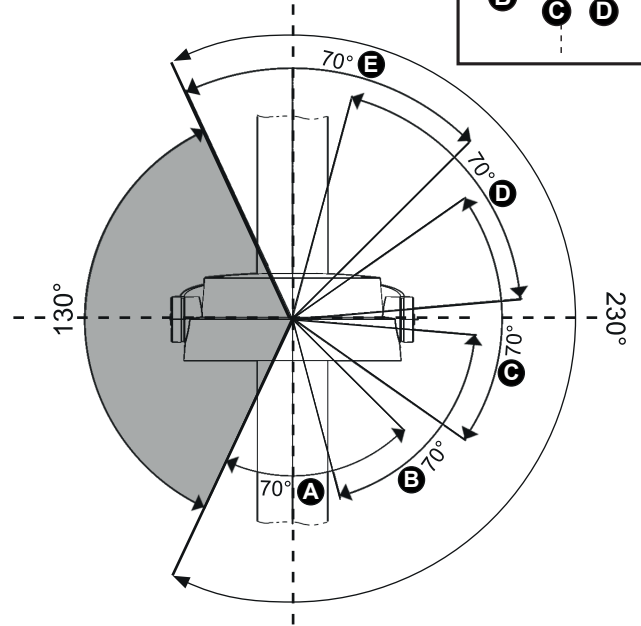
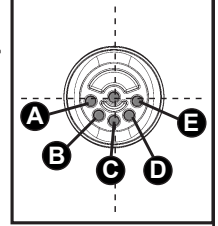


EN please refer to the instruction sheet for the poles.
 FR consulter la notice d'instructions sur les mâts.
 ES hágase referencia a la hoja de instrucciones de los postes.
 IT fare riferimento al foglio istruzioni dei pali.

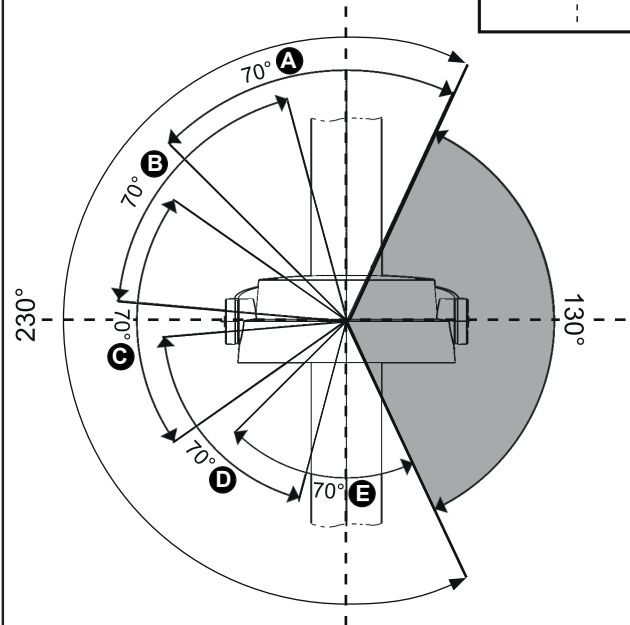
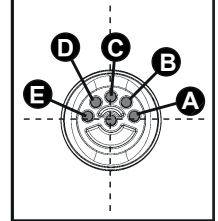
p min




FOR DESIRE ANGLE RANGE, USE PROPER HOLE FROM GRAPHIC BELOW



FOR DESIRE ANGLE RANGE, USE PROPER HOLE FROM GRAPHIC BELOW



FLANGE MINIMAL art. IX738

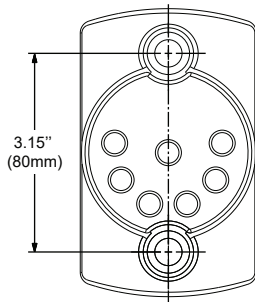
ART.	pole mat poste palo \varnothing In (mm)	weight poids peso lb Kg	Dimensions Dimensions Dimensioni a x b in (mm)	Superficie Surface Superficie ft ² (mq)
 IX738	4" (102) 4 3/4" (120)	1.98 (0,9)	(71 x 116)	0.086 (0.008)

THREADED HOLE INFORMATION:

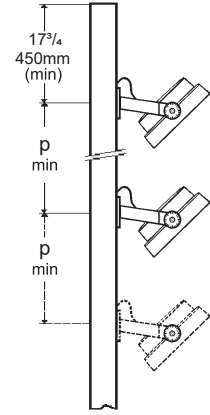
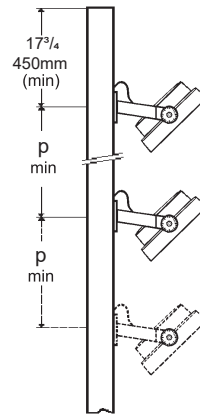
M10 x 1.5 OR #3/8-24

SCREW TYPE INFORMATION: SOCKET HEAD SCREW

M10 x 1.5 x 30mm (included) OR #3/8-24 x 1" (by other)



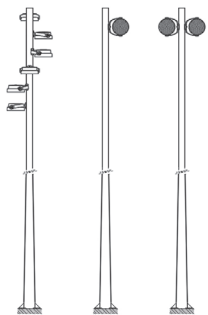
- EN Break the membrane only on the holes used for passing through the cables.
- FR Ne défoncer que la membrane des trous utilisés pour le passage des câbles.
- ES Rasgar la membrana únicamente en el lugar donde han de pasar los cables.
- IT Sfondare la membrana soltanto sui fori utilizzati per il passaggio dei cavi.



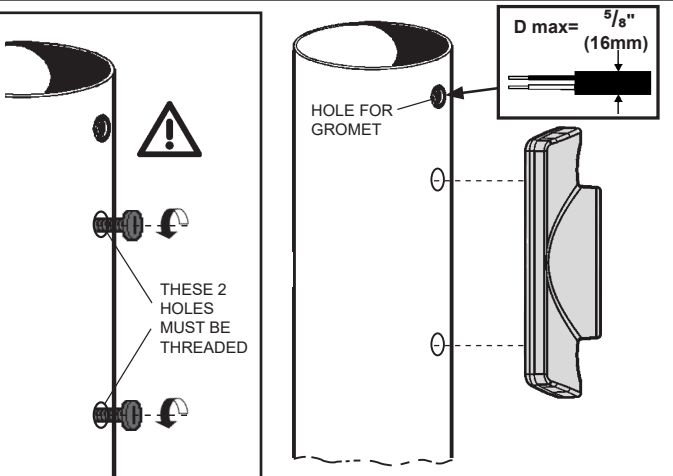
- EN please refer to the instruction sheet for the poles.
- FR consulter la notice d'instructions sur les mâts.
- ES hágase referencia a la hoja de instrucciones de los postes.
- IT fare riferimento al foglio istruzioni dei pali.

**p
min**

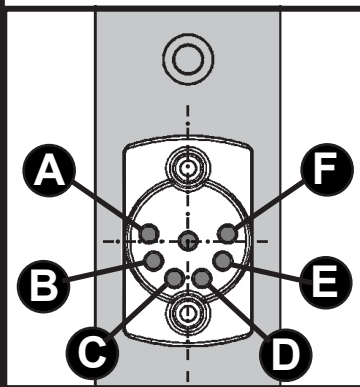
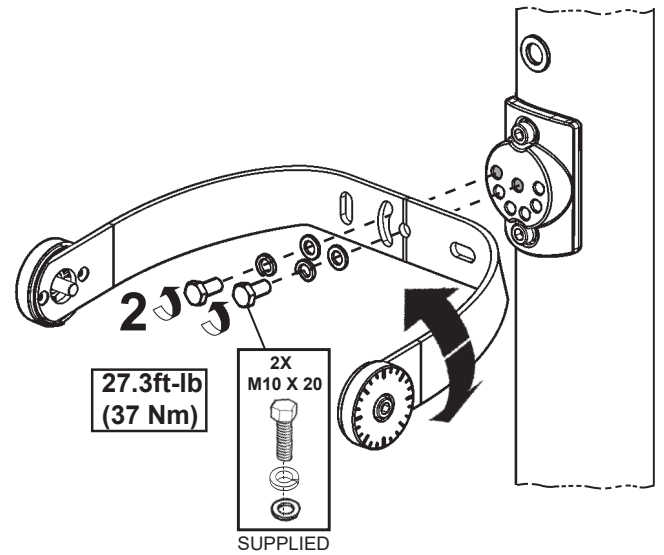
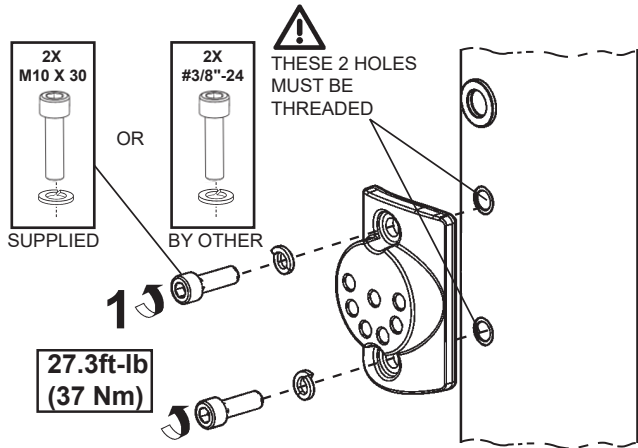
MULTIAGORA[®]



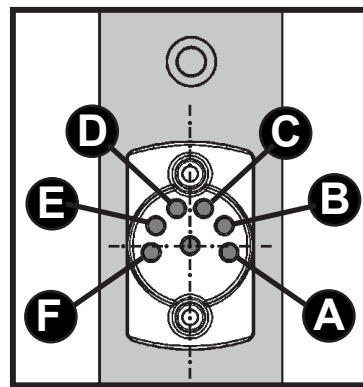
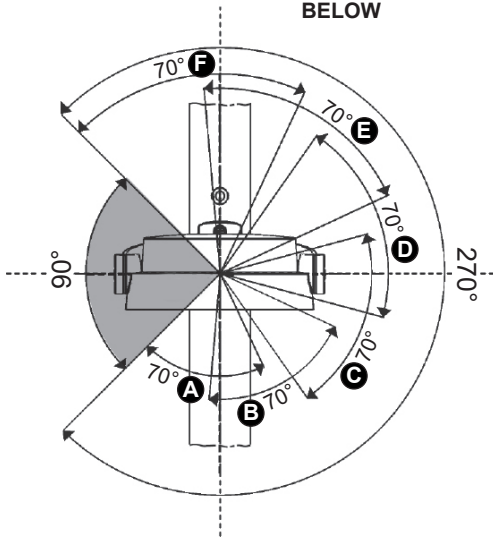
MULTIAGORÀ



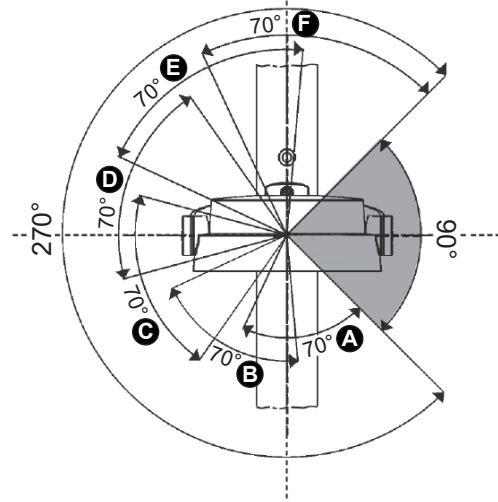
MULTIAGORÀ Ø254/Ø313/Ø368



! FOR DESIRE ANGLE RANGE, USE PROPER HOLE FROM GRAPHIC BELOW

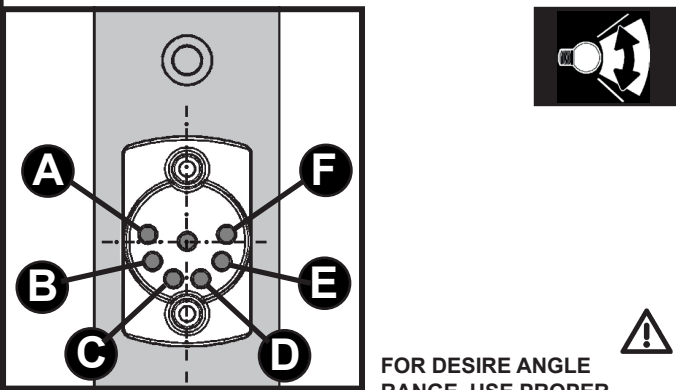
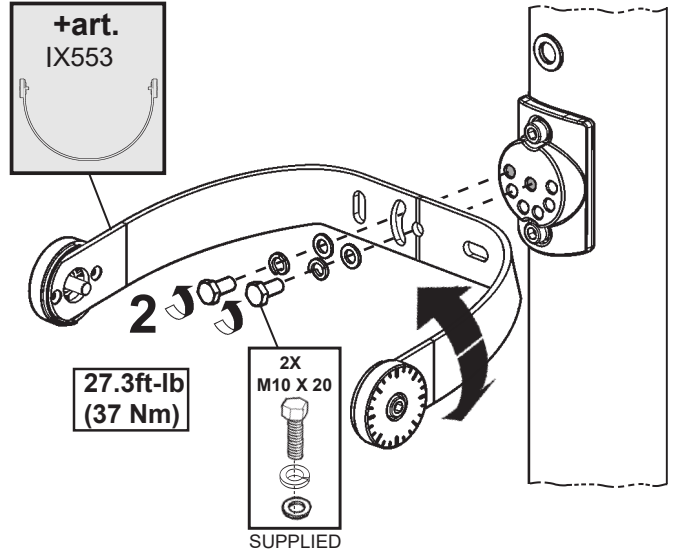
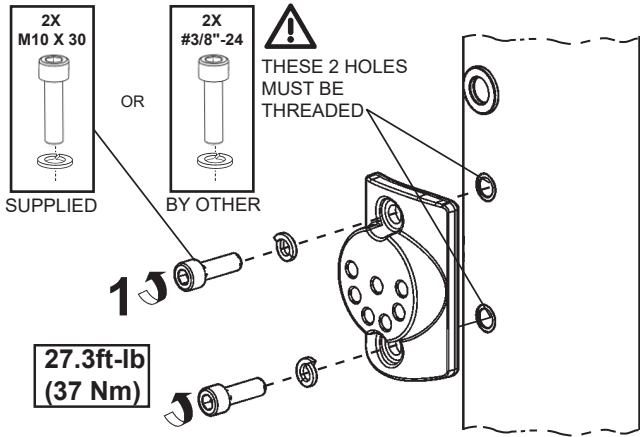


! FOR DESIRE ANGLE RANGE, USE PROPER HOLE FROM GRAPHIC BELOW

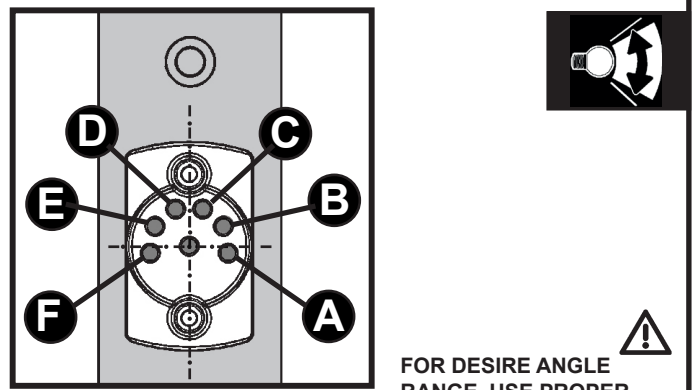
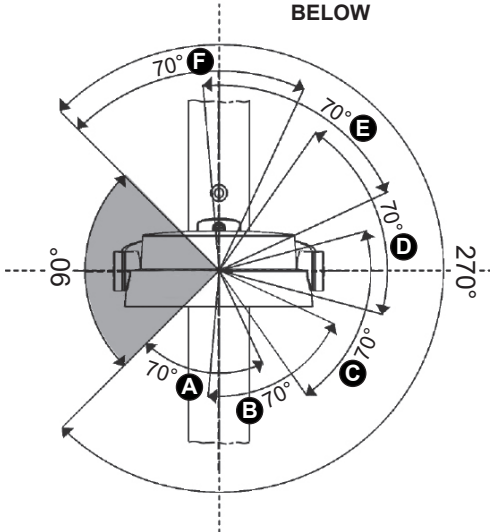


MULTIAGORÀ Ø516

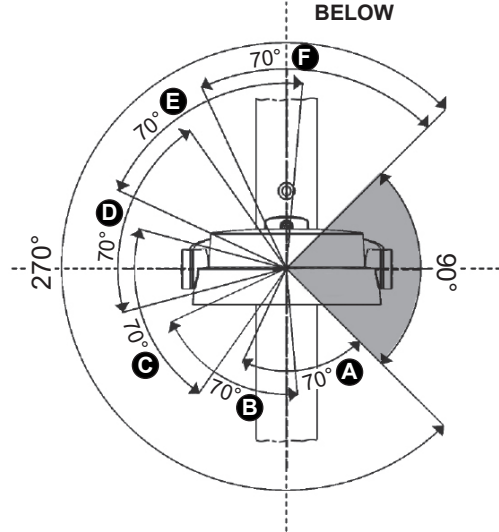
AGORA' remote



FOR DESIRE ANGLE RANGE, USE PROPER HOLE FROM GRAPHIC BELOW

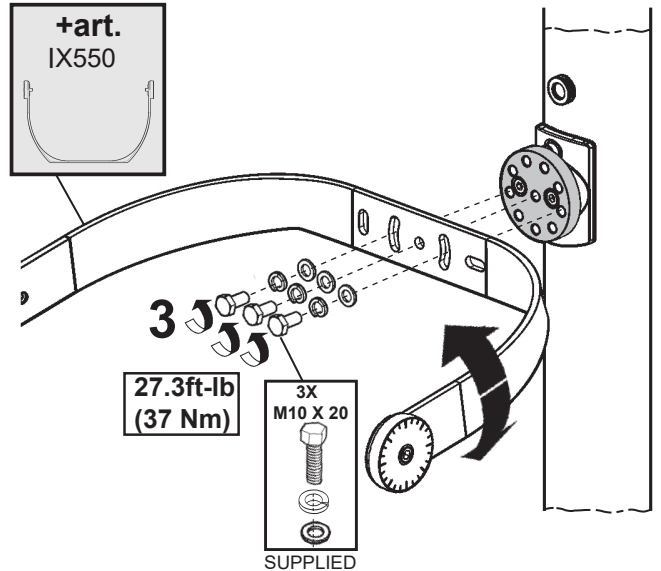
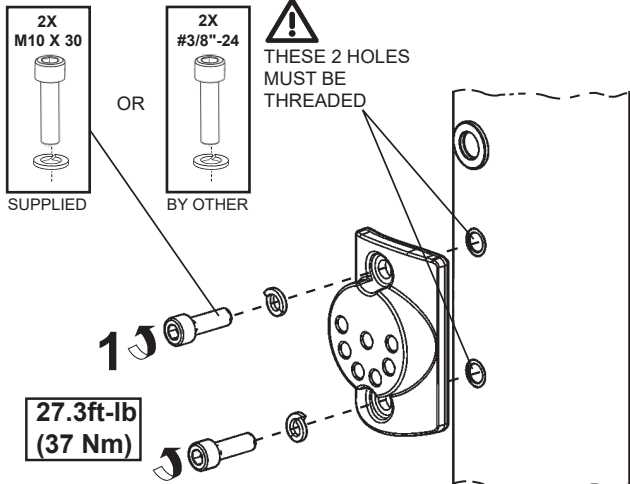


FOR DESIRE ANGLE RANGE, USE PROPER HOLE FROM GRAPHIC BELOW



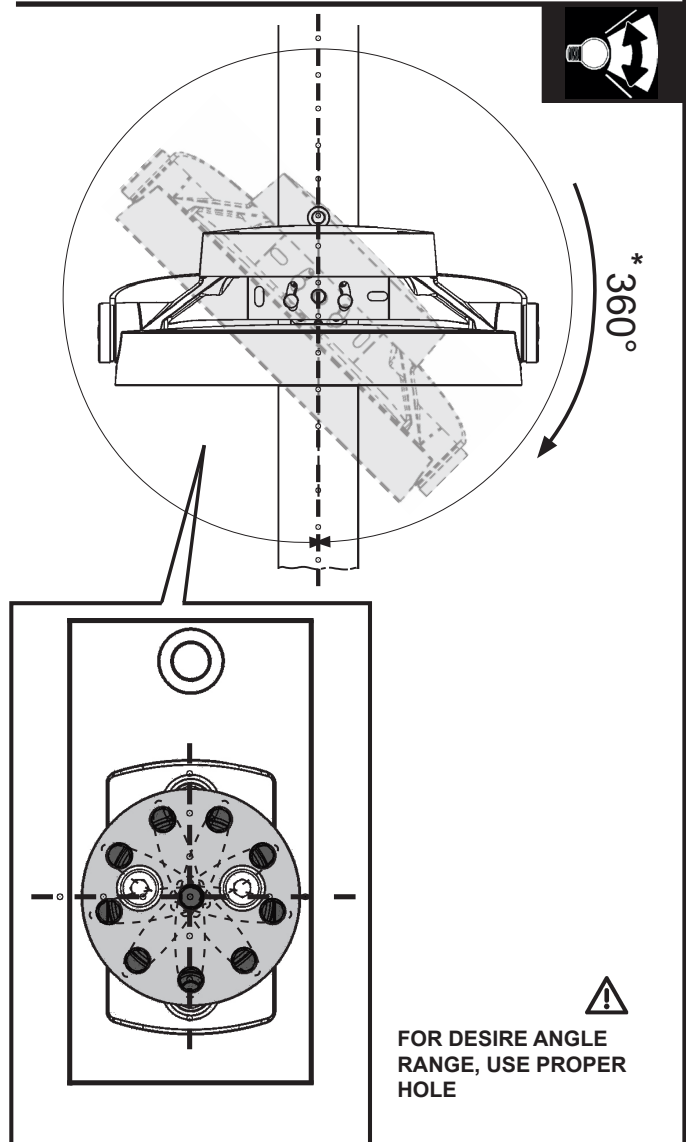
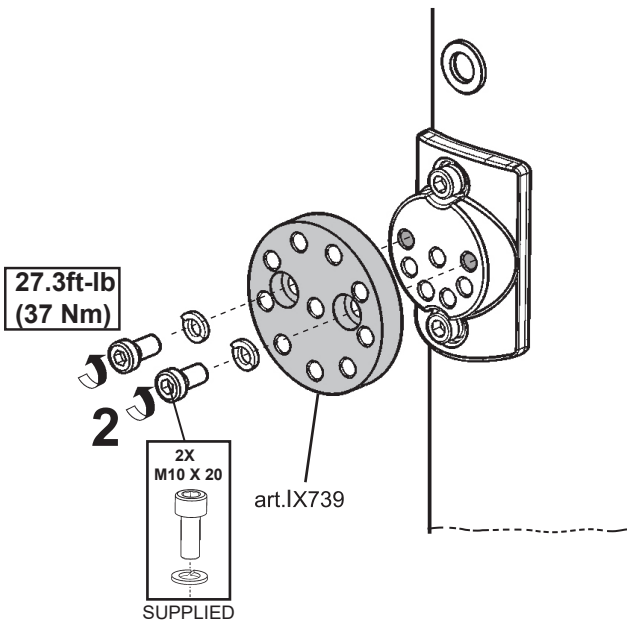
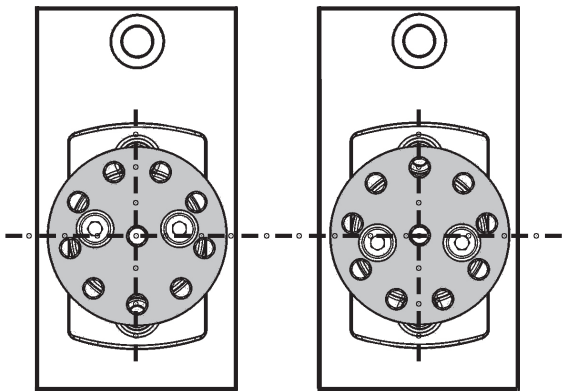
MULTIAGORÀ Ø516 + art. IX739

AGORA' remote & integral



OK

NO



iGuzzini
 9320 Boul. St-Laurent
 suite 100, Montréal (Québec)
 Canada H2N 1N7
 P.: 514.523.1337
 F.: 514.525.6107
 www.iguzzini.com/us
 DM - 28.11.2023