





Lι	Luminaires characteristics									
	POWER (W/ft)	OPTIC	MODEL	LUMEN (Im/ft)	EFFICACY (lm/W)	MAX CANDELA (cd)				
		FL 38°x38°	RGB	399	22	673				
	17.6	WGWF 16°x64°		547	31	1 847				
		ELLF 38°x84°		370	21	354				
		FL 38°x38° TUN	TUNABLE	945	53	1 775				
	17.7	WGWF 16°x64°	WHITE	1 277	72	3 561				
		ELLF 38°x84°	2700K-5000K	892	50	798				

	ELLF 30 X04		002	30	750		
Source:		RGB, Tunable white 2700K to 5000K, 80CRI					
Lumen mainten	ance:	80% of initial lumens at 100 000 hours (L80 B10) Ta 77°F and 104°F (25°C and 40°C)					
Optic:		Wall graz	rical optics: Flo zer optics: Wid optic: Flood 38	e flood.			
Material:		Body: Extruded aluminum End caps: Die-cast aluminum alloy Protective screen: 5/32" (4mm) sodium-calcium tempered sealing glass with silk screen. Optic diffuser: PMMA (polymethyl methacrylat) Hardware: Stainless steel.					
Mounting:	ting: Ceiling, floor or wall mounted with arm access Ground installation with arms on spike.						
Electrical:		Integral high efficiency LED driver, rated at 50 000 hours. 6AMP, 120V/277V. Supplied with cables ar connectors between modules and 6.5' (2000mm) feed cable for 5.9' and more continuous row compositions.					
Dimming:		DMX-RD	M control (120-	277V), down to	1%.		
Temperature of	operation:	-22°F to	122°F (-30°C t	o 50°C)			
Finish:		(RAL801 high leve semi-glo durable a for super numbers an exact and glos	AL9005), Gray 7) and White (ol of weather ar ss finish coatin acrylic enamel ior color retent that are simila color match. F s match, pleas aple chip.	RAL9016) paind UV resistand is electrostated baked at high live finish. We ir, but we cannor a more acc	nted with a ce. The tically applied temperatures provide RAL not guarantee urate color		
Weight:		1.9lb/ft (0.86kg/ft)					
Warranty:		5 year limited warranty.					
Ratings:		IP66, IK06					
Certification:	$(U_I)_{IIS}$	cULus lis	sted for wet loc	ation			

Type: Project: Page: 2 of 11

ORDERING INFO

PRODUCT CODE





MODEL LENGTH 1	ОИТРИТ	LED	ОРТІС	MOUNTING	ARM	VOLTAGE	FINISH	DIMMING	OPTIONAL OPTICAL ACCESSORIES ⁶
Linealuce 47 Surface	HO High output RGB 370 to 547lm/ft 17.6W/ft TW 892 to 1277lm/t 17.7W/ft	RGB Red, Green and Blue TW82750 Tunable White 2700K to 5000K, 80CRI	SYMMETRICAL FL Flood 38°x38° GRAZER WGWF Wall grazer wide Flood 16°x64° ELLIPTICAL ELLF Elliptical Flood 38°x84°	M Arm installation on surface G ² Ground spike	1 4 Short arm with granular adjustment 2 Short adjustable arms 3 Adjustable arms L: 2%" (60mm) 4 2 Adjustable arms L: 3%" (100mm) 5 3 Adjustable arms L: 7%" (223mm)	UNV 120-277V	01 White 02 Black 15 Gray F5 Rust brown	DMX RDM (down to 1%)	A3 Internal Iransversal louver A4 Internal longitudinal louver A5 Internal honeycomb louver A6 Internal microlouver NA No internal accessory

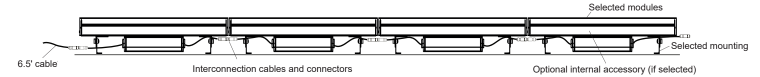
- (1) Length 5.9' and more are module composition in continuous row. The composition length includes the standard 6mm between the module 1.1' module are not used and recommanded for continuous (1) Length 5.9 and more are module composition in continuous row. The composition length include row application. See page 5 for details.
 (2) Ground spike with 3%" adjustable arms (G4) not compatible with external accessories (A1, A2).
 (3) Available for surface (M) mounting only.
 (4) Not available for 1.1' module.
 (5) Before ordering, see optical accessories compatibility page 3.

MAXIMUM LENGTH FOR CONTINUOUS ROW

LINEALUCE 47 RGB OR TUNABLE WHITE DMX						
	QTY	120VAC	QTY	277VAC		
HO 17.7W/ft	10	39.7'	23	91.3'		

Qty refers to the maximum module quantity. The maximum length is calculated with 3.9' (1205mm) module.

INCLUDED IN PRODUCT CODE



^{*} Cable is included for 5.9' and more. For single module, order cable separately.

Last update: June 10, 2025

SPECIFICATION SHEET Type: Project: Page: 3 of 11

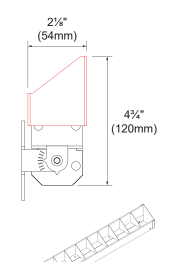
ACCESSORIES

Consult instruction sheet for limitations and detail on installation. All optical accessories must be assemble to the product before installation.

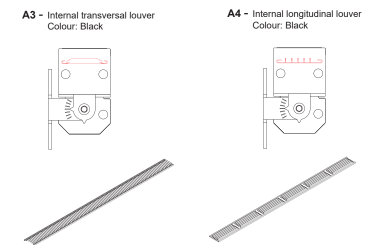
EXTERNAL ACCESSORIES (TO BE ORDERED SEPARATELY)

External symmetrical screen 21/8" Colour: Black Color: Black (54mm) IX990-02 IX998-02 L=1.1' (340mm) L=1.1' (340mm) IX373-02 IX369-02 L=2' (614mm) L=2' (614mm) 4" (101mm) IX374-02 IX370-02 L=2.9' (911mm) L=2.9' (911mm) 0 IX375-02 IX371-02 L=3.9' (1208mm) L=3.9' (1208mm) IX376-02 IX372-02 L=4.9' 1505mm) L=4.9' 1505mm)

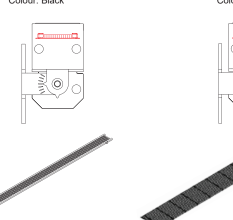
External asymmetrical screen



INTERNAL ACCESSORIES (INSTALLED IN FACTORY AS SELECTED IN ORDERING INFO)



A5 - Internal honeycomb louver Colour: Black



A6 - Internal microlouver Colour: Black

OPTIC / OPTIONAL OPTIC ACCESSORY COMPATIBILITY

OPTIONAL OPTIC ACCESSORY A1 SNOOT A2 VISOR A3 TRANSVERSAL A4 LONGITUDINAL A5 HONEYCOMB A6 MICROLOUVER OPTIC LOUVER LOUVER LOUVER FL × WGWF × × ELLF



SPECIFICATION SHEET Type: Project: Page: 4 of 11

ACCESSORIES

(TO BE ORDERED SEPARATELY)

Consult instruction sheet for detail on installation.

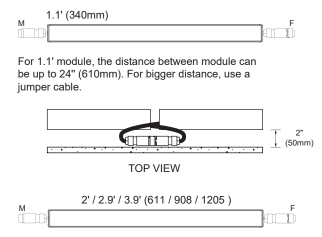
CABLE

DMX	
IX964 6 poles, use with 6/18AWG SJOOW wire type	Female/Male connector IP68. 可口用 日口田
IXA64 Include DMX resistor and female connector	2' (686mm) ø0.15' cable with male/male connector.
IXA63 Include DMX resistor and male connector	6.5' (2000mm) with female connector.
IXA65	2' (686mm) cable with male/female connector.

4543-00 Wet location junction box. Aluminium unfinished. Includes 3 cable clamp for ø3/16 to 7/16in cable and 1 plug.



WIRING INFORMATION



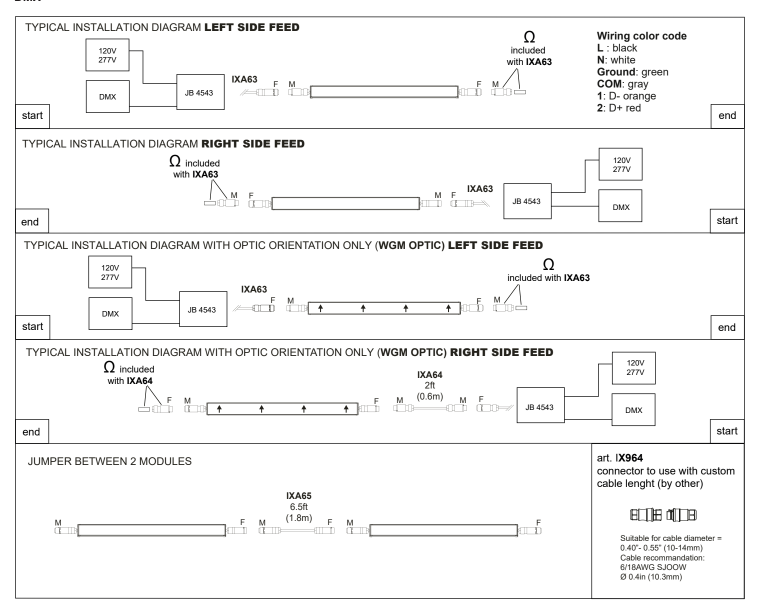
For 2' to 3.9' modules, the distance between the module should be minimum 1/4" (6mm) and maximum 3/4" (20mm). For greater distance, use a jumper cable.

Page: 5 of 11

ACCESSORIES

(TO BE ORDERED SEPARATELY)
Consult instruction sheet for detail on installation.

WIRING INFORMATION DMX



Type: Project:

PRODUCT	ADDRESSES	DMX ADDRESSES				
VERSION		1	2	3	4	
TW	3	Warm	Neutral	Cool		
RGB	3	Red	Green	Blue		



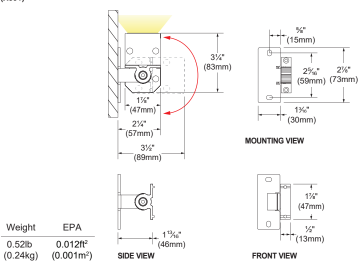
Type: Project: Page: 6 of 11

MOUNTING AND DIMENSIONS

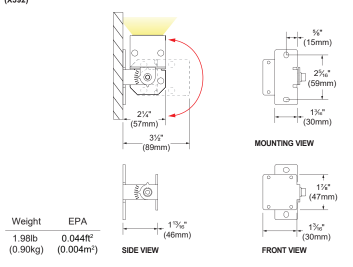
Consult instruction sheet for detail on installation.

ARM INSTALLATION ON SURFACE

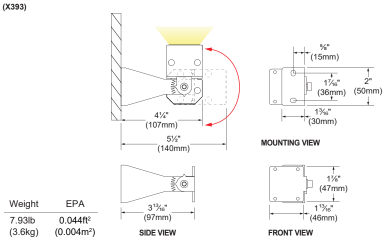
M1 - Pair of short stainless steel arm with granular adjustement. Not compatible with 1.1' module. (X391)



M2 - Pair of stainless steel adjustable arms. (X392)

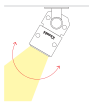


M3 - Pair of stainless steel adjustable arms, L: 2%" (60mm).



PERMITTED INSTALLATION POSITION

CEILING





WALL





GROUND





MODULE LENGTH	EPA*
1.1' (304mm)	0.57ft ² (0.053m ²)
2' (611mm)	0.94ft² (0.087m²)
2.98' (908mm)	1.496ft ² (0.139m ²)
3.95' (1205mm)	2.045ft² (0.190m²)
4.93' (1502mm)	2.616ft ² (0.243m ²)

* Calculated with visor accessory. To have the total EPA, add all the value EPA items in composition. Consult page 9 for other length composition.

 Type:
 SPECIFICATION SHEET

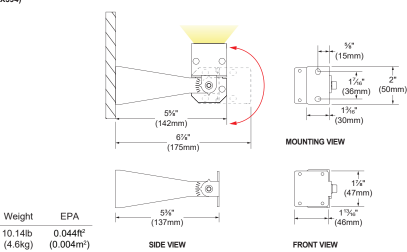
 Project:
 Page: 7 of 11

MOUNTING AND DIMENSIONS

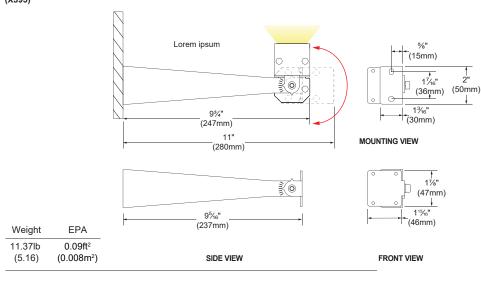
Consult instruction sheet for detail on installation

ARM INSTALLATION ON SURFACE

 ${\bf M4}$ - Pair of stainless steel adjustable arms, L: 3% (100mm). (X394)



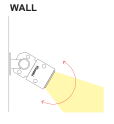
 ${f M5}$ - Pair of stainless steel adjustable arms, L: 8 9 /4" (223mm). (X395)



PERMITTED INSTALLATION POSITION









GROUND

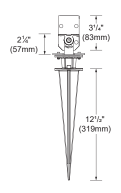




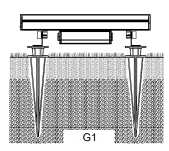
SPIKE IN SOIL WITH PIVOT ARM

(To be used together with arms)

G1 - Pair of spikes and pair of short stainless steel adjustable arms. (X476 + X391)



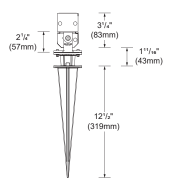
PERMITTED INSTALLATION POSITION



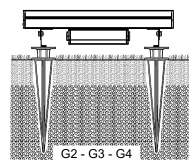
SPIKE IN SOIL WITH PIVOT ARM

(To be used together with arms)

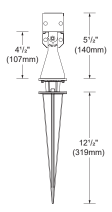
G2 - Pair of spikes and pair of short stainless steel adjustable arms. (X476 + X392)



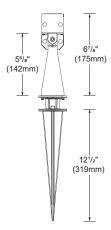
PERMITTED INSTALLATION POSITION



$\mbox{\bf G3}$ - Pair of spikes and pair of stainless steel adjustable arms, L: 2% " (60mm). (X476 + X393)



G4 - Pair of spikes and pair of stainless steel adjustable arms, L: 31/8" (100mm). (X476 + X394)



iGuzzini

Type: Project:

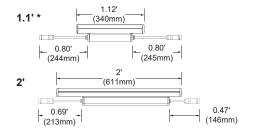
Page: 9 of 11

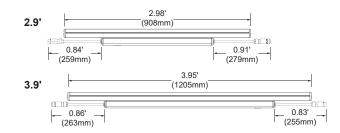
SPECIFICATION SHEET

LENGTHS

15.8

All units are equiped with 2 connectors (male / female) for through wiring.

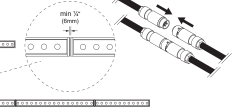




CONTINUOUS ROWS EXAMPLE

Single elements can be combined to obtain dark spot free continuous row with a single feed point. Interconnecting power cable and hardware are preconfigured at the factory and supplied with the luminaires. Note that 1/4" (6mm) spacing minimum is required for continuous rows installation and is included in the dimensions below and in the ordering info.

PLUG AND PLAY QUICK CONNECTOR INSTALLATION



20.9' Module combination: 4x1205mm + 1x908mm + 1x611mm
Total length: 20.90' (6370mm)

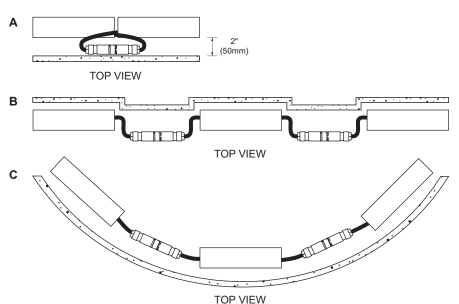
Module combination: 4x1205mm Total length: 15.87' (4837mm)

23.8' Module combination: 6x1205mm Total length: 23.82' (7260mm)

Last update: June 10, 2025

1FT MODULE USE EXAMPLE

Because of the small dimension, the 1.1' module need a 2" space to allow the cable loop (A). For that reason, we recommand using the 1.1' module for niche (B) or with a distance between module (C).



^{*1.1&#}x27; module is not recommanded to use in continuous row.

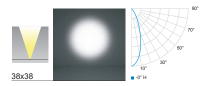
SPECIFICATION SHEET Type: Project: Page: 10 of 11

OVERVIEW

OPTICS

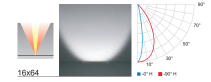
SYMMETRICAL





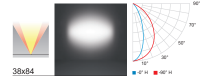
GRAZER





ELLIPTICAL



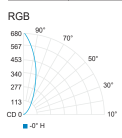


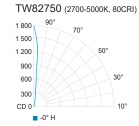
PHOTOMETRIC DATA
Power can vary with selected drivers. Efficacy based on IESNA LM-79 test reports.
Visit iguzzini.com/us/ for complete photometric

FLOOD 38x38



MODEL	CCT (K)	CRI	POWER (W/ft)	LUMENS (Im/ft)	EFFICACY (lm/w)	MAX CANDELA (cd)
RGB		NA	17.6W/ft	399	22	673
TW82750	2700K 5000K	80	17.7W/ft	945	53	1 775

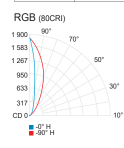


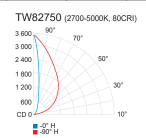


WALL GRAZER WIDE FLOOD 16x64



MODEL	CCT (K)	CRI	POWER (W/ft)	LUMENS (lm/ft)	EFFICACY (Im/w)	MAX CANDELA (cd)
RGB		NA	17.6W/ft	547	31	1 847
TW82750	2700K 5000K	80	17.7W/ft	1 277	72	3 561





ELLIPTICAL FLOOD 38x84



MODEL	CCT	CRI	POWER	LUMENS	EFFICACY	MAX CANDELA
	(K)		(W/ft)	(Im/ft)	(lm/w)	(cd)
RGB		NA	17.6W/ft	370	21	354
TW82750	2700K 5000K	80	17.7W/ft	892	50	798

