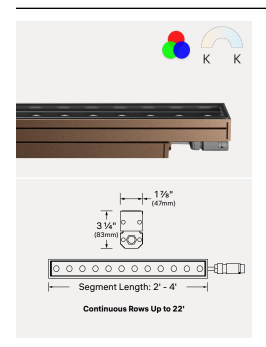
LINEALUCE 47 Surface Remote - RGB & Tunable White

roject:		
ype:		



PHOTOMETRIC SUMMARY

LED	Optic	Lumens (lm/ft)	Efficacy (Im/W)	Max Candela (cd/ft)
RGB	FL - 38°×38°	440	33	4 445
RGB	WGWF - 16°×64°	470	36	6 295
RGB	ELLF - 41°×87°	375	28	1 455
TW	FL - 38°×38°	1036	76	8 340
TW	WGWF - 16°×64°	1 265	93	11 700
TW	ELLF - 41°×87°	875	64	3 165

Р

For 3000K, 80CRI. Consult page 10 for full photometric data.

FINISH OPTIONS



Consult factory for custom finishes

OPTIC OPTIONS







Wide

Wall Grazer Elliptical (41°×87°)

FEATURES

- DMX-RDM control (120-277V), down to 1%.
- Additional sizing available with remote driver: 27 (1.06"), 37 (1.50"), & 47 (1.85")
- Plug and play quick connectors for continuous rows
- Consult factory for further customization
- Full specification available page 5













ACCESSORIES

To be ordered separately.

ORDERING INFO

PRODUCT CODE

EXAMPLE: LM47-05-HO-RGB-FL-M1-REM-01-DMX-NA

MODEL	LENGTH ¹						
LM47		OUTPUT	LED	OPTIC			MOUNTING
Linealuce 47		HO High Output RGB 375 to 470 lm/ft, 14W/ft TW 875 to 1 265 lm/ft, 14W/ft	RGB RGB TW82750 Tunable White (2700K to 5000K, 80CRI)	FL Flood 38°×38°	WALL GRAZER WGWF Wall Grazer Wide Flood 16°×64°	ELLIPTICAL ELLF Elliptical 41°×87°	M Arm Installation on Surface G ² Ground Spike

CONNECTION ACCESSORY CODE	EXAMPLE: IX556
CONNECTION ACCESSO	DRIES
More information available or	page 3.
IX556 Female/Male connecto (DMX)	or IP68
IX481 6.5' (2000mm) with fe (DMX)	male connector
4543-00 Wet location junction b	юх

ARM		VOLTAGE	FINISH	DIMMING	INTERNAL ACCESSORIES 5		
14 Short Arm with Granular Adjustment 2 Short Adjustment Arms 3 Adjustment Arms L: 23/8" (60mm)	4 ² Adjustment Arms L: 3%" (100mm) 5 ³ Adjustment Arms L: 8¾" (223mm)	REM Remote	O1 White O2 Black 15 Gray F5 Rust Brown	DMX RDM (down to 1%)	A3 Internal Transversal Louver A4 Internal Longitudinal Louver A5 Internal Honeycomb Louver	A6 Internal Microlouver NA No Internal Accessories	

1 Length 06' and more are module composition in continuous row. The composition length includes the standard 6mm between the module. 01' module are not used and recommended for continuous row application. See <u>page</u> 6 for details 2 Ground spike with 3½" adjustable arms (**G4**) not compatible with external

accessories (A1, A2).

3 Available for surface (M) mounting only.
4 Not available for 01' module.
5 Before ordering, see optical accessories compatibility page 3.

EXTERNAL ACCESSORY CODE EXAMPLE: IX990-02 **EXTERNAL ACCESSORIES** Available optic accessories are available on page 2. DRIVER CODE EXAMPLE:4554-0048-120-UNV-ND DRIVER

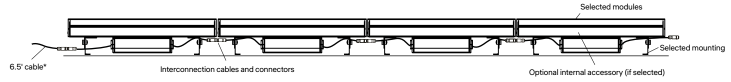
Driver options are available on page 4.

DM-R3 | Last Update: November 06, 2025



Project:		
Туре:		

INCLUDED IN PRODUCT CODE



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

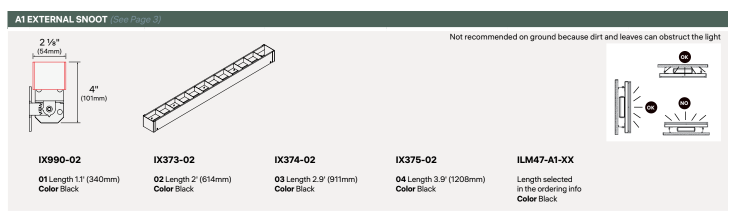
ACCESSORIES

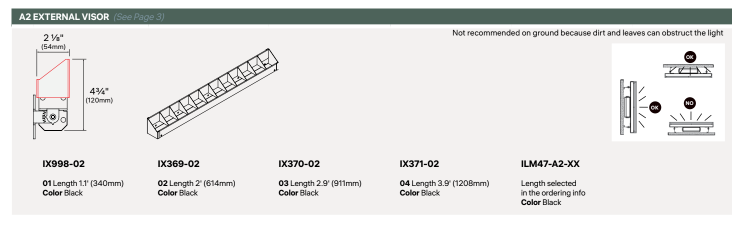
External accessories are not compatible with internal accessories. Code in ordering info on <u>page 1</u> must finish by NA. Consult <u>page 3</u> for compatibility and instruction sheet for details on installation. All optical accessories must be assemble to the product before installation.

OPTIONAL EXTERNAL ACCESSORIES

To be ordered separately.

EXTERNAL ACCESSORY CODE EXAMPLE: IX990-02





DM-R3 | Last Update: November 06, 2025

LINEALUCE 47

Surface Remote - RGB & Tunable White

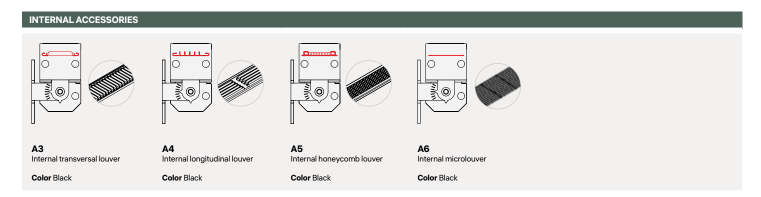
Project:		
Туре:		

ACCESSORIES

Consult $\underline{\textit{page 3}}$ for compatibility and instruction sheet for details on installation. All optical accessories must be assemble to the product before installation.

OPTIONAL OPTICAL ACCESSORIES

(Installed in factory as selected in ordering info)



OPTIC / OPTIONAL OPTIC ACCESSORY COMPATIBILITY

1 accessory maximum

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

CONNECTION ACCESSORIES

To be ordered separately.



DMX CABLE	
IX556	IX481
Female/Male connector IP68	6.5' (2000mm) with female connector.
5 poles, use with 5/18AWG SJOOW wire type	Include DMX resistor and male connector
5/ To AVVG 5300VV WITE type	and male connector

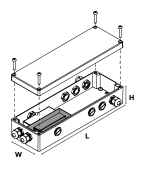
Project:			
Type:			

REMOTE LED DRIVER OPTIONS

DRIVER BOX DIMENSIONS



OUTDOOR RATED	PRODUCT MAXIMUM NOMIMAL LENGTH			
DRIVER BOX MODELS	RGB (14W/ft)	TW (14W/ft)		
4554-0048-120-UNV-ND	8'(2.5m)	8'(2.5m)		
4554-0048-240-UNV-ND	18'(5m)	17'(5m)		
4554-0048-480-UNV-ND	22'(6.75m)	22'(6.75m)		



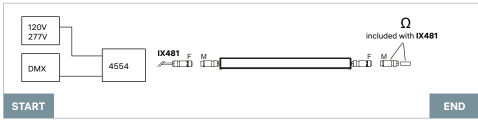
OUTDOOR RATED

DRIVER BOX MODEL DESCRIPTION

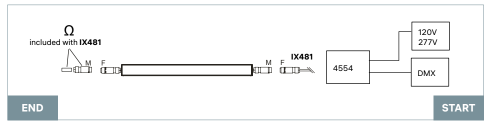
MODEL (L × W × H)	OUTPUT VOLTAGE	WATTAGE	INPUT VOLTAGE
4554 14½" x 6½" x 3½" (362 x 159 x 89mm)	0048 52 Vdc adjustable from 49 to 58Vdc via a built in potentiometer	120 to 480 120W to 480W	UNV 120-277V

WIRING EXAMPLE

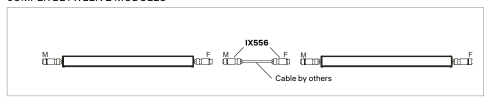
TYPICAL INSTALLATION DIAGRAM LEFT SIDE FEED



TYPICAL INSTALLATION DIAGRAM RIGHT SIDE FEED



JUMPER BETWEEN 2 MODULES





DM-R3 | Last Update : November 06, 2025



Project:			
Гуре:			

SPECIFICATIONS

SOURCE

RGB;

Tunable white (2700K to 5000K, 80CRI).

LUMEN MAINTENANCE

80% of initial lumens at 65 000 hours (L80 B10) T77°F (25°C) 80% of initial lumens at 56 000 hours (L80 B10) T104°F (40°C)

80% of initial lumens at 100 000 hours (L80 B10) T104°F (40°C)

OPTICS

Symmetrical Optics: Flood Wall Grazer Optics: Wide Flood Elliptical Optic: Flood 41°X87°

MATERIAL

Body: Extruded aluminum End Caps: Die-cast aluminum alloy

Protective Screen: 3/16" (4mm) sodium-calcium tempered sealing glass

with silk screen.

Optic Diffuser: PMMA (polymethyl methacrylate)

Hardware: Stainless steel

MOUNTING

Ceiling, floor or wall mounted with arm accessories.

Ground installation with arms on spike. Supplied with 6.5' (2000mm) long cable for continuous row.

ELECTRICAL

48Vdc RGB (48 to 52Vdc);

48Vdc Tunable white (48 to 52Vdc).

DIMMING

DMX-RDM control (120-277V), down to 1%.

OPERATING TEMPERATURE

-22°F to 113°F (-30°C to 45°C)

Black (RAL9005), Gray (RAL9007), Rust Brown (RAL8017) and White (RAL9016) painted with a high level of weather and UV resistance. The semi-gloss finish coating is electrostatically applied durable acrylic enamel baked at high temperatures for superior color retentive finish. We provide RAL numbers that are similar, but we cannot guarantee an exact color match. For a more accurate color and gloss match, please contact customer service for a sample chip.

WEIGHT

1.9lb/ft (0.86kg/ft)

WARRANTY

5 year limited warranty.

RATINGS

IP66, IK06

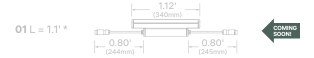
CERTIFICATION

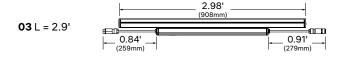
cULus listed for wet location



LENGTHS

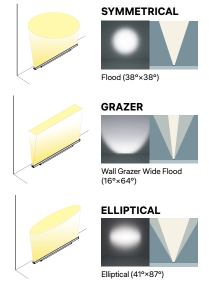
Except for 2' units, all units are equiped with 2 connectors (male / female) for through wiring.

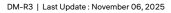






OPTICS OVERVIEW





Project:		
Type:		

CONTINUOUS ROWS EXAMPLES

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 $\frac{1}{4}$ " (6mm) spacing minimum is required for continuous rows installation and is included in the dimensions below and in the ordering info.

16 L = 15.87'

Module combination: 4×1205mm Total length: 15.87' (4820mm) min ¼"
(6mm)
max ¾"
(20mm)

MODULE SPACING*

PLUG AND PLAY
QUICK CONNECTOR
INSTALLATION

21 L = 20.9'

Module combination: 4×1205mm + 1×908mm + 1×611mm Total length: 20.9' (6339mm)

24 L = 23.82^t

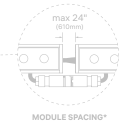
Module combination: 6×1205mm Total length: 23.82' (7230mm)

1FT MODIJI E LISE EXAMPLE

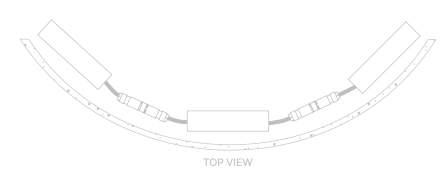


Because of the small dimension, the 1.1' module need a 2" space to allow the cable loop (A). For that reason, we recommend using the 1.1' module for niche (B) or with a distance between module (C).









^{*} For 1.1' module, the distance between module can be up to 24" (610mm). For greater distance, use a jumper cable.



^{*} For 02' to 04' modules, the distance between the module should be minimum 1/4" (6mm) and maximum 3/4" (20mm). For greater distance, use a jumper cable.

LINEALUCE 47

Surface Remote - RGB & Tunable White

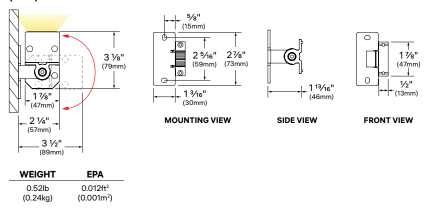
Project:		
Туре:		

MOUNTING AND DIMENSIONS

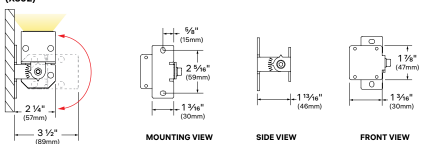
Consult instruction sheet for limitations and detail on installation.

ARM INSTALLATION ON SURFACE

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

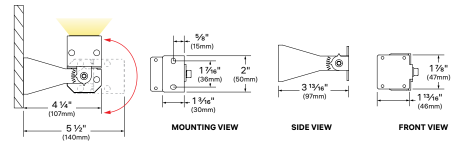


M2 - Pair of stainless steel adjustable arms. (X392)



WEIGHT	EPA
1.98lb	0.044ft ²
(0.001/a)	(0.00.4m²)

M3 - Pair of stainless steel adjustable arms, L: 2% " (60mm). (X393)

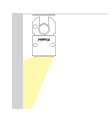


EPA
0.044ft ²
(0.004m ²)

DM-R3 | Last Update: November 06, 2025

PERMITTED INSTALLATION POSITION

CEILING







GROUND





MODULE LENGTH	EPA*
01 L = 1.1' (340mm)	0.57ft² (0.053m²)
02 L = 2' (611mm)	0.94ft² (0.087m²)
03 L = 2.98' (908mm)	1.496ft² (0.139m2)
04 L = 3.95' (1205mm)	2.045ft ² (0.190m ²)

^{*} Calculated with visor accessory. To have the total EPA, add all the EPA item values in composition.

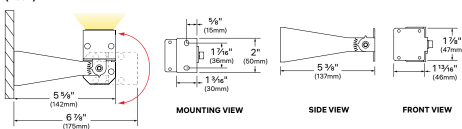
Project:		
Type:		

MOUNTING AND DIMENSIONS

Consult instruction sheet for limitations and detail on installation.

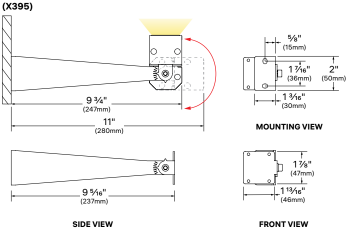
ARM INSTALLATION ON SURFACE

M4 - Pair of stainless steel adjustable arms, L: 31/8" (100mm). (X394)



WEIGHT	EPA
10.14lb	0.044ft ²
(4.6kg)	(0.004m ²)

M5 - Pair of stainless steel adjustable arms, L: 8³/₄" (223mm).

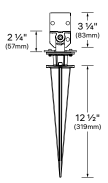


WEIGHT	EPA
11.37lb	0.09ft ²
(5.16)	(0.008m ²)

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)



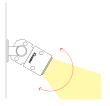
PERMITTED INSTALLATION POSITION

CEILING





WALL



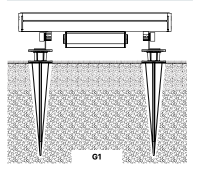


GROUND





PERMITTED INSTALLATION POSITION



DM-R3 | Last Update: November 06, 2025



LINEALUCE 47

Surface Remote - RGB & Tunable White

Project:		
Туре:		

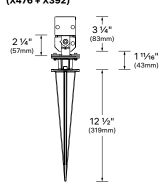
MOUNTING AND DIMENSIONS

Consult instruction sheet for limitations and detail on installation.

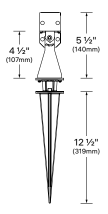
SPIKE IN SOIL WITH PIVOT ARM

(To be used together with arms)

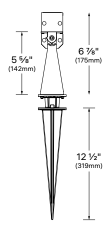
 ${\sf G2}$ - Pair of spikes and pair of short stainless steel adjustable arms. (X476 + X392)



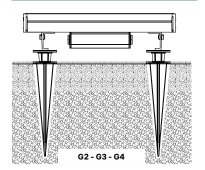
G3 - Pair of spikes and pair of stainless steel adjustable arms, L: 2% " (60mm). (X476 + X393)



G4 - Pair of spikes and pair of stainless steel adjustable arms, L: 3%" (100mm). (X476 + X394)



PERMITTED INSTALLATION POSITION



Project:		
Туре:		

PHOTOMETRIC DATA

SYMMETRICAL OPTICS	MODEL	CCT (K)	CRI	OUTPUT	POWER (W/ft)	LUMENS (lm/ft)	EFFICACY (lm/W)	MAX CANDELA (cd/ft)
Flood - 38°×38°	RGB	-			14.1	390	28	893
	1 \//	2700 5000	80	0 но	14.7	958	65	1800
				RGB FLOOD HO 38°×38°		TW82750 FLOOD HO 38°×38°		
				900 90° 750 600 450 300	70° 50° 30°	1850 ^{90°} 1541 1233 925 616	70° 50° 30° 10°	
				150 CD 0		308 CD 0		

WALL GRAZER OPTICS	MODEL	CCT (K)	CRI	OUTPUT	POWER (W/ft)	LUMENS (Im/ft)	EFFICACY (lm/W)	MAX CANDELA (cd/ft)
Wall Grazer Wide Flood - 16°×64°	RGB	-	80	НО	14.1	474	34	1727
	TW	2700 5000			14.7	1 295	88	3 612
				RGB WGWF HO 16°×64°		TW82750 WGWF HO 16°×64°		
				1750 90° 1458 1166 875 583 291	70° 50° 30°	3 650 90° 3 041 2 433 1825 1 216 608	70° 50° 30°	
				CD 0	l H	CD 0	1 'H	

ELLIPTICAL OPTICS	MODEL	CCT (K)	CRI	OUTPUT	POWER (W/ft)	LUMENS (lm/ft)	EFF ICACY (Im/W)	MAX CANDELA (cd/ft)
Elliptical - 41°×87°	RGB	-			14.1	370	26	354
	TW	2700 5000		НО	14.7	905	62	809
				RGB ELLF HO 41°×87°		TW82750 ELLF HO 41°×87°		
				355 90° 296 236	70° 50° 30°	850 ^{90°} 708 566 425	70° 50°	
				118 59 CD 0	10°	283 141 CD 0	10°	
				□ -0° F □ -90°		□ -0° l □ -90°		

Power can vary with selected drivers. Use the multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports. Visit iguzzini.com/us for complete photometric data.

