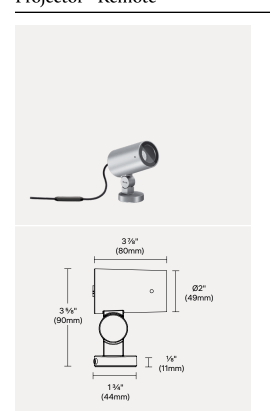
Project:		
Type:		



Palco InOut is a family of outdoor projector for architectural and landscape lighting applications. Engineered for extreme conditions Palco performs in all climates and in all environments. Palco is equipped with proprietary high performance optics that deliver an extensive choice of light distributions.

PHOTOMETRIC SUMMARY

Output	Optic	Lumens (Im)	Efficacy (lm/W)	Max Candela (cd)
ВО	SP - 16°	483	79	4 896
ВО	MD - 24°	476	78	2 694
ВО	WF - 42°	379	62	798

For 3000K, 80CRI. Consult page 7 for full photometric data.

FINISH OPTIONS







Consult factory for custom finishes

OPTIC OPTIONS







Medium Wide Flood













FEATURES

- Triac and ELV (120V) down to 15%. 0-10V (120-277V) down to 1%. page 4
- Additional sizing available with integral driver: 3 (Ø3 ¼"), 4 (Ø4 ½16"), 5 (Ø5 ¾8") & 6 (Ø6 ½16")
- Additional sizing available with remote driver: 1 (Ø1 ³/₁₆") & <u>3 (Ø3 ¹/₄")</u>
- · Consult factory for further customization
- Full specification available page 5

ORDERING INFO

ACCESSORIES

To be ordered separately.

PRODUCT CODE

EXAMPLE: IPLCIO-N-BO-830-MD-REM-01

MODEL	SIZE	OUTPUT ¹	LED	OPTIC	VOLTAGE	FINISH
IPLCIO Palco InOut	N Palco InOut 2 Ø2"(49 mm)	BO Base Output (6.1W)	827 2700K, 80CRI 830 3000K, 80CRI 840 4000K, 80 CRI	SP Spot 16° MD Medium 24° WF Wide Flood 42°	REM Remote	O1 White O2 Black 15 Gray F5 Rust Brown RAL# ² Custom RAL

1 See <u>page 5</u> for operating temperatures.

2 Additional fees may apply for custom finish. Contact factory for details.

CONNECTION ACCESSORY CODE	EXAMPLE: 9013-9014-KIT
CONNECTION ACCESSORIES	
More information available on page 2.	
IX651-01 Junction Box Kit White	IX651-02 Junction Box Kit Black
IX651-05 Junction Box Kit Gray	IX651-F5 Junction Box Kit Rust Brown
9013-9014-KIT Male and female connector kit	

DRIVER CODE EXAMPLE: 4548-0500-012-120-LTE

DRIVER

Driver options are available on page 4.

OPTIC ACCESSORY CODE EXAMPLE: IX244-01 + IX260 + IX248 **OPTIC ACCESSORIES** Available optic accessories are available on page 4.

DM-R0 | Last Update: April 3, 2025



Project:			
Type:			

GROUND INSTALLATION

To be ordered separately. For installation, consult instruction sheet.

SPIKE FOR GROUND / GARDEN APPLICATIONS



IX270 Fixed Spike

Length 14" (355mm)

CONNECTION ACCESSORIES

Color Black

To be ordered separately. For installation, consult instruction sheet.

Color White

JUNCTION BOX KIT WATERPROOF IP68 FIELD CONNECTOR For Ø 0.15-0.27" (4-7mm) cable, 2 poles 18-24 AWG conductors No finish option available. M W W 9013-9014-KIT IX651-01 IX651-02 IX651-15 IX651-F5 Junction Box Kit Male and female Junction Box Kit Junction Box Kit Junction Box Kit connector kit, 250/400V.

Color Rust Brown

Color Gray

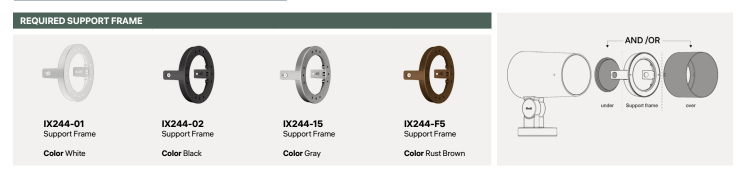
Project:			
Type:			

OPTICAL ACCESSORIES

To be ordered separately.

OPTICAL ACCESSORY CODEEXAMPLE: IX244-01 + IX260 + IX248

OPTICAL ACCESSORIES - WITH SUPPORT FRAME



UNDER SUPPORT FRAME OPTICAL ACCESSORIES (1X MAX)



IX260 Refractor for Elliptical Distribution



IX264 Diffuser Glass



IX256 Honeycomb Louver

OVER SUPPORT FRAME OPTICAL ACCESSORIES (1X MAX)



IX248 Short Snoot





IX252 45° Short Snoot

Color Black Length 2 1/4" (55mm)

OPTICAL ACCESSORIES - STAND-ALONE

STAND-ALONE ACCESSORIES



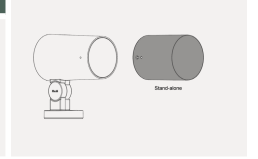
IX540 Long Snoot

Color Black Length 25/8" (66mm)



IX534 45° Long Snoot

Color Black Length 31/2" (87mm)



Project:			
Type:			

REMOTE LED DRIVER OPTIONS

DRIVER CODE EXAMPLE: 4548-0500-012-120-LTE

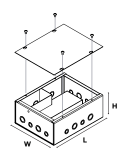
INDOOR RATED DRIVER BOX MODELS	MIN-MAX UNITS BO (6.1W)
4444-0550-025-120-LTE	2-3
4450-0550-030-UNV-D10	1-4
4450-0550-030-UNV-ED10	1-4
4450-0550-030-UNV-SD10	1-4
4450-0550-050-UNV-SD10 (2 outputs)	1-7 ⁽¹⁾ MAX 4 per output

OUTDOOR RATED DRIVER BOX MODELS	MIN-MAX UNITS BO (6.1W)
4548-0500-012-120-LTE	1-2
4548-0500-025-120-LTE	2-4
4548-0500-020-UNV-D10	2-3
4549-0550-030-UNV-ED10	1-4
4549-0550-030-UNV-SD10	1-4
4549-0550-050-UNV-SD10 (2 outputs)	1-7 ⁽¹⁾ MAX 4 per output

DRIVER BOX MODEL DESCRIPTION

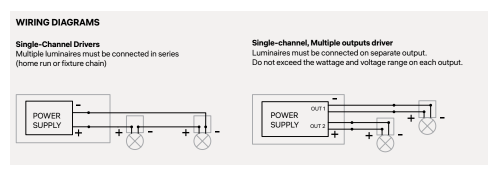
MODEL (L × W × H)	CONSTANT CURRENT	WATTAGE	VOLTAGE	DIMMING PROTOCOL
4444 6" x 4" x 3" (152 x 102 x 76mm) 4450 8" x 8" x 4"	0500 to 0550 500mA to 550mA	012 to 050 12W to 50W	120 120V	LTE Leading & Trailing Edge (ELV & TRIAC) Dimming Range Down to ±15% Max Distance 30ft (9m) 1
(203 x 203 x 102mm) 4548 6" x 4.5" x 3" (152 x 114 x 76mm)			UNV 120-277V	D10 0-10V Dimming Range Down to ±10% Max Distance 30ft (9m) 1
4549 14.5" x 5" x 3.5" (368 x 127 x 89mm)				Dimming Range Down to ±1% Max Distance 118ft (36m) 1 SD10
				0-10V ELDOLED SOLOdrive Dimming Range Down to ±0.1% Max Distance 118ft (36m) ¹

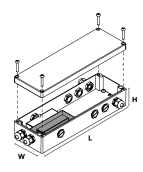
DRIVER BOX DIMENSIONS



INDOOR RATED

 $\textbf{1} \, \mathsf{Max} \, \mathsf{distance} \, \mathsf{cable} \, \mathsf{calculated} \, \mathsf{for} \, \mathsf{16AWG} \, \mathsf{cable}. \, \mathsf{Contact} \, \mathsf{customer} \, \mathsf{service} \, \mathsf{for} \, \mathsf{longer} \, \mathsf{remote} \, \mathsf{distance}.$





OUTDOOR RATED



Project:		
Гуре:		

SPECIFICATIONS

LUMEN MAINTENANCE

80% of initial lumens at $99\,000$ hours (L80 B10) $\,$ T77°F (25°C) $\,80\%$ of initial lumens at $65\,000$ hours (L80 B10) $\,$ T104°F (40°C) $\,$

ΜΔΤΕΡΙΔΙ

Optical body: Die-cast aluminum;

Arm and accessory holder ring: Die-cast aluminum;

Driver housing: Die-cast aluminum; **Reflector:** Metalized thermoplastic;

Optic diffuser: PMMA (polymethyl methacrylate);

Protective screen: 3/16" (4mm) thick extra-clear sodium-calcium

closure glass.

MOUNTING

See available mounting accessories on <u>page 2</u>. Supplied with 3ft (1m) of power cable with anti-siphon device.

ADJUSTMENT

Double adjustable allows a 360° rotation about the vertical, Adjustable $+95^{\circ}/50^{\circ}$ from horizontal line.

ELECTRICAL

High efficiency remote dimmable LED driver, rated at 50 000 hours. 120V/277V. See remote LED driver options on page 4.

DIMMING

Triac and ELV (120V), down to 15%. 0-10V (120-277V), down to 15%. See remote dimming options on $\underline{\it page 4.}$

FINISH

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.

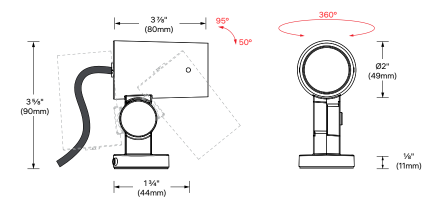
OPERATING TEMPERATURE

BO: -30°C to 50°C (-22°F to 122°F);

WEIGHT

0.88lb (0.40kg)

DIMENSIONS



VISUAL COMFORT

Palco InOut spotlights have a very high shielding angle that ensures visual confort in spatial terms whatever their orientation.





Project:			
Type:			

PROFESSIONAL OPTICS

8 total optics combinations with Elliptical Distribution Refractor and Diffuser Glass accessories.

Primary Optics





Medium



With Elliptical Distribution Refractor





Medium

With Diffuser Glass







PROFESSIONAL ACCESSORIES

UNDER SUPPORT FRAME ACCESSORIES

(Choose only one)











Diffuser Glass



Honeycomb Louver



Mandatory Accessory Support Frame

OVER SUPPORT FRAME ACCESSORIES

(Choose only one)





Short

45° Short Snoot

FAMILY OVERVIEW

Low voltage with remote LED driver



C - PALCO INOUT 1 Ø13/16" (30mm)







N - PALCO INOUT 2 Ø2" (49mm)







Flood



S - PALCO INOUT 3

Ø31/4" (83mm)





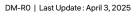






Very Wide Flood Flood





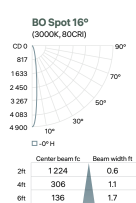
Project:		
Type:		

PHOTOMETRIC DATA

CCT (K)	CRI	ОИТРИТ	POWER (W)	OPTIC	LUMENS (Im)	EFFICACY (lm/W)	MAX CANDELA (cd)	MODELS
				Spot 16°	483	79	4 896	IPLCIO-N-BO-830-SP
3000	80	во	6.1	Medium 24°	476	78	2 694	IPLCIO-N-BO-830-MD
				Wide Flood 42°	379	62	798	IPLCIO-N-BO-830-WF

^{*}For products that use a remote LED driver, total system wattage will vary according to the efficacy of the remote LED driver selected. For this reason, the load and efficacy values given in the table above refer to the LED source only and do not include the LED driver consumption.

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.



76.5

49

34

8ft

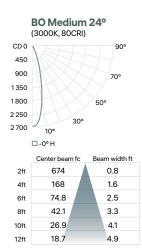
10ft

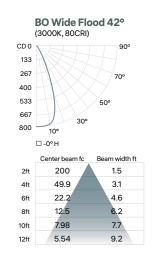
12ft

2.3

2.8

3.4





CCT options	2700K	3000K	4000K
CRI options	80CRI	80CRI	80CRI
Multiplier	0.97	1	1.03