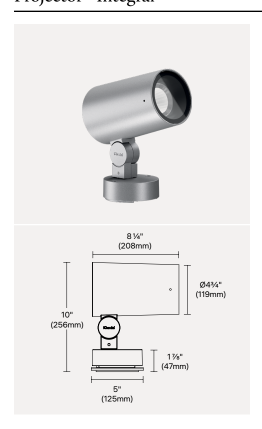
| Project: | | |
|----------|--|--|
| Type: | | |



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 (Im/W) | Max Candela (cd) |
|--------|-----------|----------------|--------------------|---------------------|
| НО | SP - 14° | 1760 | 95 | 19 872 |
| НО | MD - 25° | 1694 | 92 | 7 661 |
| VHO | WF - 47° | 2 226 | 79 | 4 077 |
| VHO | VWF - 75° | 2 562 | 91 | 1832 |

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

FEATURES

- Pole specification page 2
- Vertical or horizontal surface page 3
- 0-10V dimming down to 10%
- Additional sizing available with integral driver: Small (Ø3 1/4"), Large (Ø5 3/8") & Extra Large (Ø6 1/16")
- Additional sizing available with remote driver: Micro (Ø1 3/16"), Mini (Ø2") & Small (Ø3 1/4")
- Consult factory for further customization
- Full specification available page 5

FINISH OPTIONS







Consult factory for custom finishes

OPTIC OPTIONS







Medium Wide Flood

Very Wide Flood













ORDERING INFO

ACCESSORIES

To be ordered separately.

PRODUCT CODE

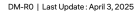
EXAMPLE: IPLCIO-M-BO-830-WF-UNV-01-D10

| MODEL | SIZE | OUTPUT ¹ | LED | OPTIC | VOLTAGE | FINISH | DIMMING 4 |
|--------------------------|--|--|---|---|---------------------|---|-------------------------------|
| IPLCIO Palco InOut | M Palco InOut 4 Ø4 ¹ / ₁₆ " (119 mm) | HE ² High efficiency (13.6W) BO ³ Base Output (15.8W) HO ² High output (18.4W) VHO ³ Very high output (27.7W) | 827 2700K, 80CRI 830 3000K, 80CRI 840 4000K, 80 CRI | SP Spot 14° MD Medium 25° WF Wide Flood 47° VWF Very Wide Flood 75° | UNV 120-277V | O1 White O2 Black 15 Gray F5 Rust Brown RAL# ⁵ Custom RAL | D10 0-10V (down to 10%) |

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

- 2 Available with Spot (SP) and Medium (MD) optics only.
 3 Available with Wide Flood (WF) and Very Wide Flood (VWF) optics only.
 4 The dimming levels will vary depending on the dimmer used and the number of luminaires on the line.
- 5 Additional fees may apply for custom finish. Contact factory for details.

CONNECTION ACCESSORY CODE EXAMPLE: IX564 CONNECTION ACCESSORIES More information available on page 3. IX564 IX565 Male connector Female connector IX567 Distributor block, (1x male in / 2x female out) OPTIC ACCESSORY CODE EXAMPLE: IX246-01 +IX268 + IX262 OPTIC ACCESSORIES Available optic accessories are available on page 4.



Projector - Integral

| Project: | | | |
|----------|--|--|--|
| Type: | | | |

POLE SPECIFICATION

To be ordered separately.
For installation consult instruction sheet.

| POLE SPECIFICATION | | |
|---|--------------------------|---|
| iGuzzini Pole Diameter Ø4" (Ø 102mm) Shape Round Model Straight Installation Anchor bolts Access Door Included | | Supplied by other Pole provided by another manufacturer |
| Height I | Finish | |
| ft | 01 - White RAL9016* | |
| | 02 - Black RAL9005* | |
| Material | 15 - Gray RAL9007* | |
| Aluminum | F5 - Rust Brown RAL8017* | |
| Galvanized Steel | RAL# Enter custom RAL | |

POLE-MOUNTED ACCESSORIES

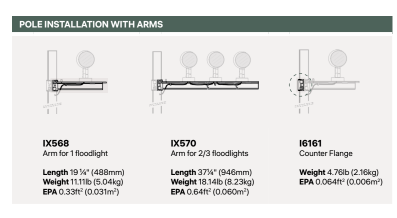
To be ordered separately. For installation, consult instruction sheet. Pole Ø: 4" (102mm).

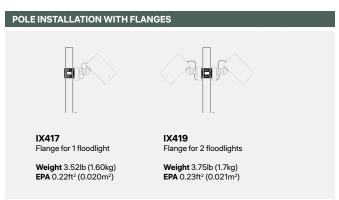


Palco InOut 4 (M) EPA 0.54ft² (0.05m²)

To have the total EPA, add all the EPA values for each items in the composition.

FINISH 01 O2 Hollow 15 F5 F5 Rust Brown White Black Gray Rust Brown





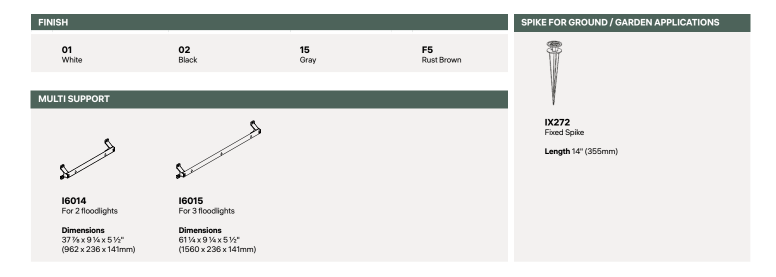
^{*} We provide RAL numbers that are similar, but we cannot guarantee an exact color match. For a more accurate color and gloss match, please contact customer service for a sample chip.

PALCO INOUT 4 Projector - Integral

| Project: | | |
|----------|--|--|
| Type: | | |

MULTI SUPPORT & SPIKE

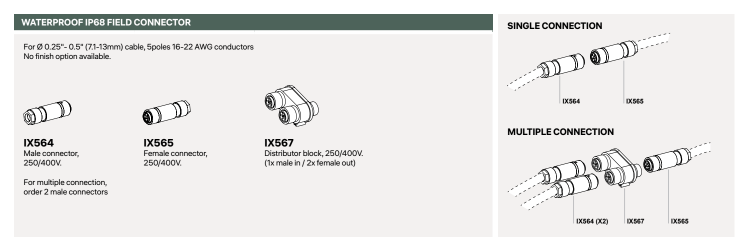
To be ordered separately. For installation, consult instruction sheet.



CONNECTION ACCESSORIES

To be ordered separately.

For available configurations and details on installation, consult the instruction sheet.



| Project: | | | |
|----------|--|--|--|
| Type: | | | |

OPTICAL ACCESSORIES

To be ordered separately.

OPTICAL ACCESSORY CODE EXAMPLE: IX246-01 +IX268 + IX262

OPTICAL ACCESSORIES - WITH SUPPORT FRAME



UNDER SUPPORT FRAME OPTICAL ACCESSORIES (1X MAX)





Diffuser Glass



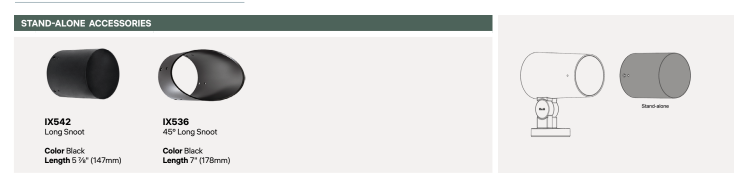
Honeycomb Louver



Length 5 3/8" (131mm)

Length 4" (100mm) 1 Cannot be combined with Diffuser Glass

OPTICAL ACCESSORIES - STAND-ALONE



DM-R0 | Last Update : April 3, 2025



| Project: | | | |
|----------|--|--|--|
| Гуре: | | | |

SPECIFICATIONS

LUMEN MAINTENANCE

90% of initial lumens at 100 000 hours (L90 B10) T77°F (25°C) 90% of initial lumens at 100 000 hours (L90 B10) T104°F (40°C)

MATERIAL

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

Vertical or horizontal surface mount (<u>page 3</u>) on 4" octagonal junction box or pole mount (<u>page 2</u>). Supplied with adaptor plate for 4" octagonal junction box and 6 inch (160mm) of power cable.

ADJUSTMENT

Double adjustable allows a 341° rotation about the vertical, Adjustable 91°/51° from horizontal line.

ELECTRICAL

Integral high efficiency dimmable LED driver, rated at 50 000 hours. 120V/277V.

DIMMING

0-10V (120-277V), down to 10%.

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.

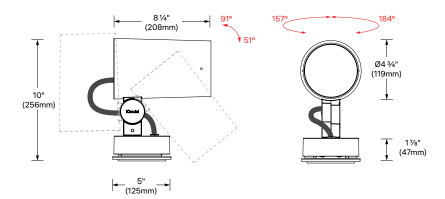
OPERATING TEMPERATURE

HE: -30°C to 50°C (-22°F to 122°F); **BO:** -30°C to 50°C (-22°F to 122°F); **HO:** -30°C to 35°C (-22°F to 95°F); **VHO:** -30°C to 35°C (-22°F to 95°F)

WEIGHT

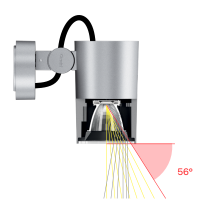
8.38lb (3.85kg)

DIMENSIONS



VISUAL COMFORT

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



PROFESSIONAL OPTICS

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

Primary Optics











Flood

With Elliptical Distribution Refractor





Medium

With Diffuser Glass





Medium



Wide Flood

Very Wide Flood

PROFESSIONAL ACCESSORIES

UNDER SUPPORT FRAME ACCESSORIES

(Choose only one)











Diffuser Glass



Honeycomb Louver



Mandatory Accessory Support Frame



Protection Grid



Louver



OVER SUPPORT FRAME ACCESSORIES

(Choose only one)

Short

Snoot

45° Short Snoot



Horizontal Frame + Directional Flap

FAMILY OVERVIEW

Line voltage version with integral LED driver



S - PALCO INOUT 3 Ø31/4" (83mm)







Wide Very Wide Flood Flood



M - PALCO INOUT 4

Ø4 3/4" (119mm)













Wide Very Wide Flood Flood



L - PALCO INOUT 5

Ø53/8" (137mm)





Medium Flood





Very Wide Flood Flood



X - PALCO INOUT 6

Ø6" (153mm)









Flood Flood

DM-R0 | Last Update : April 3, 2025

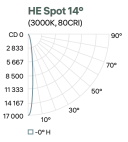


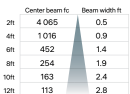
| Project: | | | |
|----------|--|--|--|
| Type: | | | |

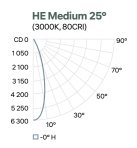
PHOTOMETRIC DATA

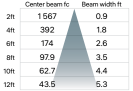
| CCT (K) | CRI | ОИТРИТ | POWER (W) | OPTIC | LUMENS (Im) | EFFICACY (Im/W) | MAX CANDELA (cd) | MODELS | | | | | | |
|------------|-----|----------|---------------------|------------|----------------|--------------------|----------------------|--------------------|----------------|---------------------|------|---------------------|--------------------|--------------------|
| | | | 40.0 | Spot 14° | 1 440 | 105 | 16 259 | IPLCIO-M-HE-830-SP | | | | | | |
| | | HE | 13.6 | Medium 25° | 1386 | 101 | 6 268 | IPLCIO-M-HE-830-MD | | | | | | |
| | | | ВО | ВО | | | ВО | 45.0 | Wide Flood 47° | 1 496 | 94 | 2 741 | IPLCIO-M-BO-830-WF | |
| 0000 | 00 | ВО | | | | | | ВО | BO | ВО | 15.8 | Very Wide Flood 75° | 1722 | 108 |
| 3000 | 80 | | НО | НО | НО | НО | НО | НО | 40.4 | Spot 14° | 1760 | 95 | 19 872 | IPLCIO-M-HO-830-SP |
| | НО | | | | | | | | 18.4 | Medium 25° | 1694 | 92 | 7 661 | IPLCIO-M-HO-830-MD |
| | VHO | VHO 27.7 | | | 07.7 | Wide Flood 47° | 2 226 | 79 | 4 077 | IPLCIO-M-VHO-830-WF | | | | |
| | | | Very Wide Flood 75° | 2 562 | 91 | 1832 | IPLCIO-M-VHO-830-VWF | | | | | | | |

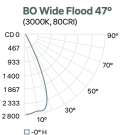
Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports. Visit iguzzini.com/us for complete photometric data.

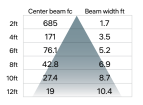


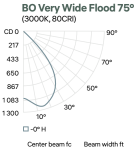




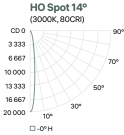




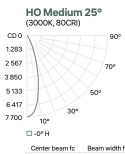




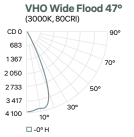


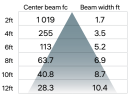




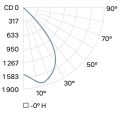


| | Center beam fc | Beam width ft |
|------|----------------|---------------|
| 2ft | 1 915 | 0.9 |
| 4ft | 479 | 1.8 |
| 6ft | 213 | 2.6 |
| 8ft | 120 | 3.5 |
| 10ft | 76.6 | 4.4 |
| 12ft | 53.2 | 5.3 |









| | Center beam fc | Beam width ft |
|------|----------------|---------------|
| 2ft | 397 | 3.1 |
| 4ft | 99.3 | 6.2 |
| 6ft | 44.1 | 9.3 |
| 8ft | 24.8 | 12.4 |
| 10ft | 15.9 | 15.5 |
| 12ft | 11 | 18.6 |

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