# Palco InOut Solid Thinking



## Lighting innovation for people.





## **Palco InOut** Solid Thinking

Palco InOut extends our collection of Palco floodlights developed for indoor into outdoor applications. Professional floodlights for architectural lighting with five different diameters starting at just 30mm to offer a range of incomparable solutions with luminous flux of up to 3500 lumen. Innovative Opti Beam optical technologies, with lenses and reflectors to combine comfort, clean beam outlines and power. Wide range of selection of optics, from spot cones to flood, wide flood and very wide flood (80°).

Palco InOut

ground or floor installation Micro (ø30mm) / Mini (ø49mm) / Small (ø83mm) / Medium (ø119mm) / Large ø137mm)

It is also possible to choose between four luminous flux levels at different ambient temperatures, with source values from 230 to 3700 lumen. Professional optical and photometric accessories to adapt the luminous flux to specific application requirements.

High chromatic quality and three colour temperatures available. Minimal design and optimal performance for applications in architectural and urban environments.



#### MultiPalco InOut

pole or wall installation (coming soon) Small (ø83mm) / Medium (ø119mm) / Large (ø137mm)





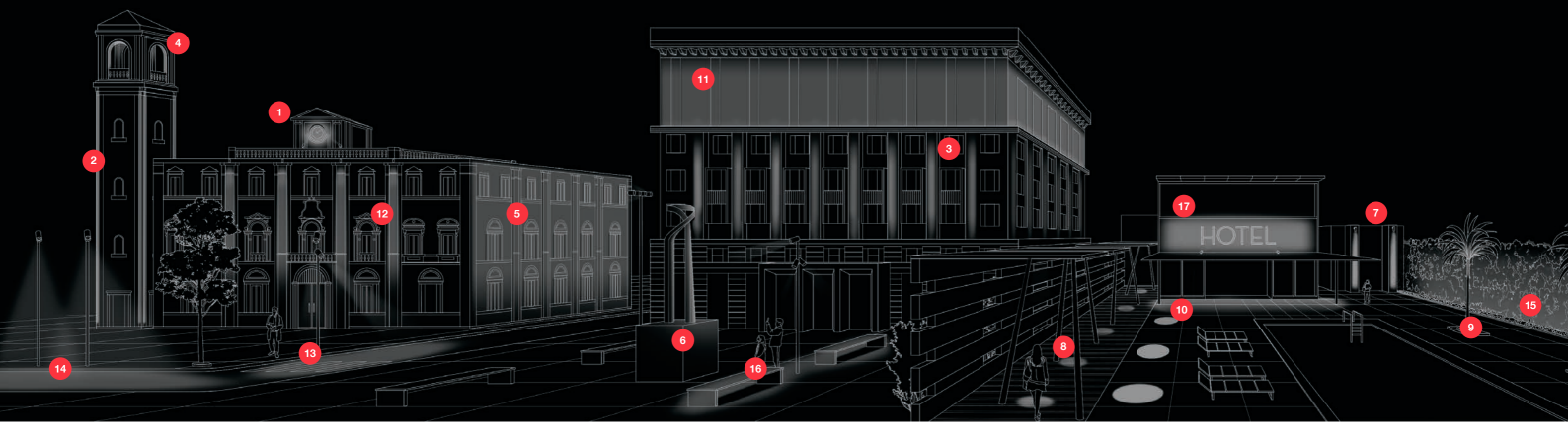
p. 12 possible combinations for pole or wall installation.

Palco InOut multiplies and combines lighting distributions to illuminate architecture from any distance, angle and surface, transforming the city into an urban stage.

<u>(</u><u>(</u>]

in

## **Urban Lighting Scenario**



#### Palco InOut Small (ø83mm) / Medium (ø119mm) / Large (ø 137mm)

#### 1 Spot 9°-14°-15°

Application: very concentrated beam to spotlight a detail of architecture

2 Medium 18°-25°

Application: concentrated spotlight to highlight verticality for large distances

3 Flood 28°

Application: upward medium beam lighting to paint architecture with light

#### 4 Wide Flood 41°-47°

Application: indirect wide beam lighting of the belfry to emphasize the internal volume

#### 5 Very Wide Flood 75°-78°-79°

Application: very wide beam to uniformly illuminate large surfaces such as facades

#### 6 Elliptical with accessories

Application: narrow elliptical beam to concentrate light only to the obelisk/pole installation

#### Palco InOut Micro (ø30mm) / Mini (ø49mm) / Small (ø83mm)

7 Spot 14°-15°-16° Application: concentrated floodlight to highlight verticality

8 Medium 23°-25° Application: medium beam light distribution to give the path a patterned recurrence of luminous circles

9 Wide Flood 41°- 42° Application: wide flood beam to uplight uniformly the foliage of the trees

Very Wide Flood 78° Application: very wide beam to light the pathway uniformly downward

#### **11** Elliptical with accessories

Application: grazing effect on facades up - or downward oriented

#### Accessories

12 Diffuser glass Application: soft yet highly concentrated light beam with a uniform effect

#### 13 Honeycomb louvre

Application: wide and comfortable light from every direction; ideal for pedestrian areas

#### 14 Blade louvre

Application: screened light along pedestrian areas and cycle paths for great visual comfort / pole installation

15 Cylindrical diffuser at a 45° Application: uniform and upward vertical wall lighting,

without backlighting

#### 16 Cylindrical screen

Application: fully screened light concentrated only on benches / pole installation

**17** Single directional fin

Application: shaped lighting on façades avoiding obtrusive light

#### Optics



Spot 9°-14°-15°-16°



Very Wide Flood 75°-78°-79°



Medium 18°-23°-25°



Elliptical\*



Flood 28°



Wide Flood 41°-42°-47°

\* Elliptical optics are obtained by installing the specific accessory.



Opti Beam Reflector Opti Beam Lens



Opti Beam Refractor

### **Overview**



Micro (ø30mm) 2.5W / 160 or 175lm (system values) 14° / 25°



Mini (ø49mm) 6.5W / 375 to 480lm (system values) 16° / 23° / 42°



Small (ø83mm) 12 or 15W / 1240 to 1885lm (system values) 15° / 25° / 41° / 78°

## **Solid thinking** Sturdiness, versatility and functionality

Palco InOut is designed to work in any setting. Each The different outputs available make it possible to adapt internal accessory is housed in a gasket and has protective luminous fluxes to outdoor temperatures from -30 °C to glass to prevent penetration by dust and therefore the +50 °C (see technical specsheet for exact temperatures upkeep of the product's IP66 grade. The external availability per fixture sizes). Dual rotation to ensure accessories, on the other hand, have a hole to drain water maximum flexibility and versatility. and a screen to prevent the emission of stray light.



Small (ø83mm) (Coming soon, integral version) Technical data to be confirmed 15° / 25° / 41° / 78°

Values refer to 3000k Technical information may change alongside technological progress. Consult iguzzini.com for ongoing updates



Medium (ø119mm) 14 to 28W / 1380 to 2560lm (system values) 14° / 25° / 47° / 75°



Large (ø137mm) 17 to 32W / 1310 to 3415Im (system values) 9° / 18° / 28°/ 41°/ 79°



Each internal accessory is housed in a gasket to ensure upkeep of the product's IP66 grade.



#### Dual rotation

The product can rotate on vertical and horizontal surfaces alike, thereby ensuring maximum flexibility and versatility. Micro / Mini / Small: 360° Medium / Large: 340°

340° to 360°

+ =

Refractor Diffuser for elliptical alass louvre distribution

Accessories inside the frame / IP66

max 2 accessories simultaneously

Accessories\*





Cylindrical Screen



Blade

louvre





a 45°

accessories outside the frame max 1 accessory

Cylindrical

screen

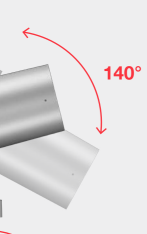


Spike for Junction box kit ground/ garden applicationst

Mounting accessories

Thermal resistance Reliability even at extreme temperatures. See technical specheet for exact temperature availability per fixture size.



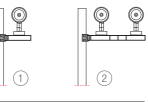


۵						
B C I O			0			
	Micro	Mini	Small (a82mm)	Small*	Medium	Large
Dimensions	(ø30mm)	(ø49mm)	(ø83mm)	(ø83mm)	(ø119mm)	(ø137mm)
AxB (inches)	2 x 2-7/8	3¼ x 3-5/8	5¾ x 6-1/2	5¾ x 7-5/8	8¼ x 10	9-6/8 x 11-1/8
Optics / Technology						
Opti Beam Lens	14°/25°	16°/23°		15°/25°	14°/25°	9°/18°/28°
Opti Beam Reflector		42°	15°/25°/41°/78°	41°	47°/80°	41°/79°
Accessories						
Refractor for elliptical distribution	•	٠	•	•	•	٠
Diffuser glass	٠	٠	٠	٠	٠	٠
Honeycomb louvre	٠	٠	٠	٠	٠	٠
Blade louvre			٠	٠	٠	٠
Cylindrical screen	٠	٠	٠	٠	٠	٠
Cylindrical Screen at 45°	٠	٠	٠	٠	٠	٠
Directional flap					٠	٠
Frame (directional flaps)					٠	٠
Protection grille					٠	٠
Mounting accessories						
Spike	•	٠	•	•		
Junction box kit	•	٠	٠	٠		
On pole with arms single (1) / double (2) (coming soon)				•	•	٠
On pole with flange single (3) / double (4) (coming soon)				٠	٠	٠
Wall-mounted with double (5) / triple (6) support (coming soon)				٠	٠	0
Insulation Class						

Class III

Class II (complete with power supply)

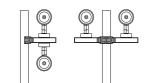
MultiPalco InOut possible installations on poles 16'-4 7/8" / 19'-8 1/4" / 22'-11 5/8" / 26'-3" / 29'-6 3/8" / 39'-4 1/2" (dimensions refer to the height of the pole above ground)



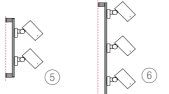
•

•

installation alternatives with single / double arm



٠

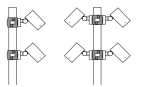


•

•

installation alternatives with single / double flange

•









# iguzzini.com/Palco-inout

12 / 2018 / 9.8293.000.0