



# Integrated Power PT4 SERIES LED POLETOP LIGHTS - 100W



The PT Series LED poletops package the latest LED chipsets and drivers in an expanding range of heritage and contemporary designs. The PT4 is the latest edition to our PT Series, offering a smooth architectural design. With symmetric and asymmetric optics, it makes the PT4 poletop highly adaptable to projects where widespread and controlled lighting is required. This results in more efficient lighting, better glare control and reduced spill lighting.

R01201	Type ${ m V}$ Short
R01203	Тур III Medium
R01204	Type IV Medium

#### **Features**

- Asymmetric & symmetric optics choices
- High Output Seoul LED Chips
- High Specification Sosen Driver
- 76mm spigot adaptor (60mm spigot adaptor available)
- Durable powdercoated finish
- Robust cast aluminium construction
- Dimming and smart lighting control options

### **Applications**

- Parks
- Walkways
- Education Campus'
- Council Facilities
- Courtyards

1300 551 942 sales@integratedpower.net.au









#### **Standard Specifications**

• Rated Input Power: 100W

• Lumen Output: 12,000lm

• Colour Temp: 4000K (3000K, 5000K optional)

• CRI: Ra70 (Ra80 optional)

• Operating Temperature: -30/+45degC

• Service Life: L90B10 >52,000hrs

• Ingress Protection: IP66

• IK Rating: IK09

• Fitting Weight: 7.4kg

#### **Options List**

- 0-10V Dimming /0-10V
- DALI Dimming /DALI

#### **Models List**

Black / 3000K / Type V Symmetric	PT4100BK3KN01	Special Order
Black / 3000K / Type IV Asymmetric	PT4100BK3KN02	Special Order
Black / 3000K / Type III Asymmetric	PT4100BK3KN03	Special Order
Black / 4000K / Type V Symmetric	PT4100BK4KN01	Special Order
Black / 4000K / Type IV Asymmetric	PT4100BK4KN02	Special Order
Black / 4000K / Type III Asymmetric	PT4100BK4KN03	Special Order
Black / 5000K / Type V Symmetric	PT4100BK5KN01	Special Order
Black / 5000K / Type IV Asymmetric	PT4100BK5KN02	Special Order
Black / 5000K / Type III Asymmetric	PT4100BK5KN03	Special Order

#### Accessories

Spigot Adaptor - 60mm

PT4ADP60

## IES Files

IES PT4100BK5KN01 100W IES PT4100BK5KN02 100W IES PT4100BK5KN03 100W











