

|               |       |      |
|---------------|-------|------|
| Project:      | Type: | QTY: |
| Product Code: |       |      |



**Product Code**

**IP43 - JLED01**

**COLOR**

- W = White
- B = Black

**LED DATA**

- 10W930 = 3000K, 700+ lm
- 16W930 = 3000K, 1300+ lm

**DIST.**

FL = 38°

**VOLTAGE**

120 = 120V

**Features + Specifications**

**Intended Use:**

- Building interior, damp location
- Display windows
- Retail stores and restaurants

**Construction:**

- Die-cast aluminum cylindrical body
- Die-cast aluminum front baffle collar
- Injection moulded PMMA suspension fittings
- Injection moulded PMMA track connector
- Precision aluminum upper optical reflector cone

**Finish:**

- Finish in white and black

**Optical System:**

- COB light module, 3000k 90CRI 700+ & 1300+ lm
- Aluminumized reflector with 38° flood optics
- Entire lamp chamber sealed off with a clear PC lens
- 50000 hrs life rating

**Electrical System**

- Constant current driver technology
- HPF, low THD, high efficiency design
- Overheat and short circuit protected
- 120V AC, dimmable with wall box dimmer
- Copper track connector terminals
- Track connector is polarity specific



# IP43-JLED01

## Related items that can be purchased with this track head:

- |                                         |                                         |                                          |
|-----------------------------------------|-----------------------------------------|------------------------------------------|
| • JT4-W = 4ft track in white            | • JT4-B = 4ft track in black            | • JT4-N = 4ft track in nickel            |
| • JT6-W = 6ft track in white            | • JT6-B = 6ft track in black            | • JT6-N = 6ft track in nickel            |
| • JT8-W = 8ft track in white            | • JT8-B = 8ft track in black            | • JT8-N = 8ft track in nickel            |
| • JA001-W = white floating canopy       | • JA001-B = black floating canopy       | • JA001-N = nickel floating canopy       |
| • JA002-W = white in-line joiner        | • JA002-B = black in-line joiner        | • JA002-N = nickel in-line joiner        |
| • JA003-W = white L joiner              | • JA003-B = black L joiner              | • JA003-N = nickel L joiner              |
| • JA004-W = white T joiner              | • JA004-B = black T joiner              | • JA004-N = nickel T joiner              |
| • JA005-W = white X joiner              | • JA005-B = black X joiner              | • JA005-N = nickel X joiner              |
| • JA006TF-W = white top feed connector  | • JA006TF-B = black top feed connector  | • JA006TF-N = nickel top feed connector  |
| • JA006DF-W = white dual feed connector | • JA006DF-B = black dual feed connector | • JA006DF-N = nickel dual feed connector |

## Dimensions:

