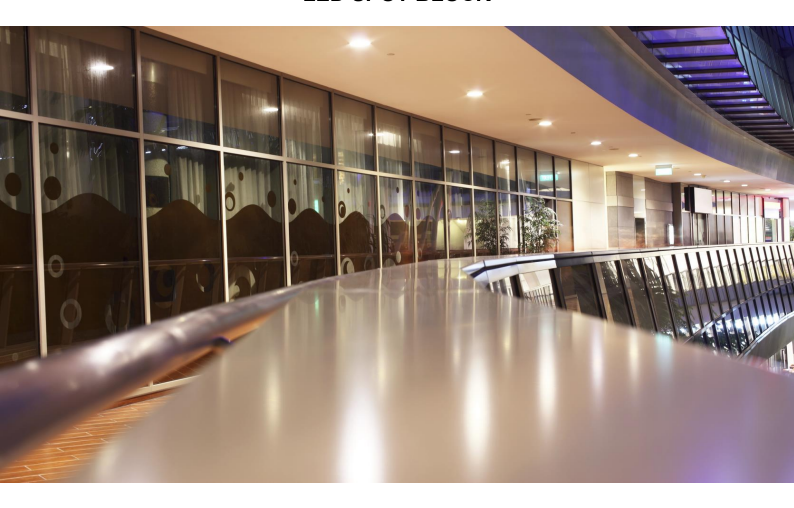
LED SPOT BLOCK





LED SPOT BLOCK



The BLOCK spot light is a LED track light with a modern design and integrated driver.

To accommodate different beam angles, the lens can easily be exchanged. The driver can be set into 3 different power settings to suit a wide variety of applications. It is Truly different from all other Track spots in the market.



- Vivid and Bright colors
- 3 Phase Track adapter from Unipro
- Energy efficient 112 lm/w
- Maintenance free, lens easy to clean
- Very long 40.000 hours lifetime
- Available in different colors
- Comfortable low glare due to it's anti glare ring
- Track mounted
- HEP LED driver with high Power factor
- Multi current driver selection: 20W, 25W, 28W
- COB LED made in the U.S.A
- 5 years warranty





LED SPOT BLOCK

PRODUCT INFORMATION

Part Number JTL383288015B JTL383288015W

GENERAL CHARACTERISTICS

Case Material

Optics Material

Intensity Degradation 90% @ 25°C

Intensity Degradation 75% @ 25°C

Operation Temperature

-20% - +40°C

Installation

Track mounted

Colours

Die-casting Aluminium Alloy

10,000 hrs

40,000 hrs

-20% - +40°C

Track mounted

White (W), Black (B)

PHOTOMETRIC CHARACTERISTICS

Total Flux 3136

Nominal Optical Efficiency 112 lm/W @ 28W

Color Temperature for all 3 models 3000K, 4000K, 5500K

Color Rendering Index (CRI) 80 (optional 90 or 95)

Viewing Angle 15, 20, 38

ELECTRICAL CHARACTERISTICS

Input Voltage 198-264VAC / 50-60Hz

Power Consumption 28W can be set to 25W or 20W

Power Factor 0,95

Dimmable optional (5%-100%) Yes

SHIPMENT DIMENSIONS

Carton Dimensions (LxWxH in cm) single product

Packing Quantity

Carton Dimensions (LxWxH in cm) export carton 8 pieces





LED SPOT BLOCK





