VisionX 6.7" 50 Watt LED Light Cannon Shines Over 800 Metres

For Mining Industry



Shining 800 metres of usable light, VisionX Lighting raises the bar with the new 6.7" 50 Watt vibration resistant Cannon LED for the mining industry.

"From a single 50 watt luminous and IP68 waterproof rated LED, the 6,7" Cannon LED fires 800 metres of usable light (measured at 1 Lux), with more versatility than any single LED light. The 10 degree spot pattern is like having 12 lights in one," says Leonard Chester product manager - Vehicle Accessories, Torre Automotive, the sole VisionX distributor.

The 6.7" Cannon provides optional snap-on polycarbonate filters to quickly change the beam pattern from Spot to Euro or Flood, while the coloured filters (clear, blue, yellow, or red) can improve visibility in various mining conditions.

A universal single bolt mounting, accompanied by a wiring harness, provides a quick, traditional installation for a multitude of applications. The patented 6,7" Cannon is also backed by the VisionX extended warranty. "A year ago, the 4,5" Light Cannon LED took LED lighting to new heights, the larger 6,7" Cannon LED shines 2,5 times further increasing visibility at nightand improving safety in a mining environment," he said.

"The 6,7" Cannon provides unprecedented lighting distance,

durability and easy access to change beam patterns like no one has ever seen. Those working in industrial areas will find this feature suitable for various applications."

Protection and Improved Visibility Up to 12 different Cannon cover filters are available. Each polycarbonate translucent cover also protects the Cannon as well as improving vision in dust and fog.

Key Features:

[if !supportLists] [endif]800m of Usable Light but overlight distance of 1100m

[if !supportLists]· [endif]50 watt Luminus Single LED for Smoothest Pattern

[if !supportLists] [endif]6,7" Round with 10° Narrow Beam

[if !supportLists] [endif]12 Optional Snap on Driving Filters - Spot,

Euro, Flood and Clear, Blue, Amber, Red

[if !supportLists] [endif]Optional Black Out filter with Glow In The

Dark "X"

[if !supportLists] [endif]Universal Single Bolt Mounting

[if !supportLists] [endif]Ultra Lightweight Hybrid Construction, only

2kg

[if !supportLists]· [endif]Advanced Heat Sink

[if !supportLists]· [endif]Proprietary IRIS Reflector Technology [if !supportLists]· [endif]Prime Drive for Enhanced Reliability and

Output

[if !supportLists]· [endif]Integrated Electronic Thermal

Management

[if !supportLists]· [endif]Polycarbonate Lens [if !supportLists]· [endif]IP-68 Waterproof

[if !supportLists] [endif] Weatherproof Deutsch Connector

 $[if \ ! supportLists] \\ \cdot \quad [endif] \\ Patented$