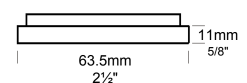
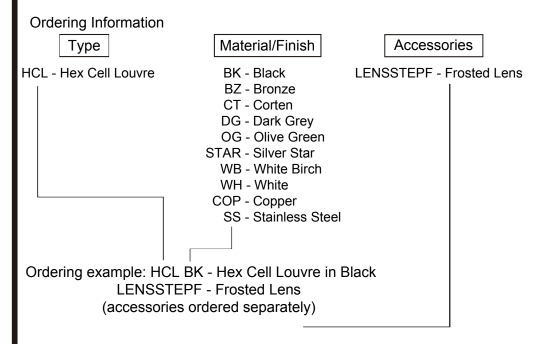
Hex Cell Louvre Cat. No. HCL







The Hex Cell Louvre's main purpose is to protect the eye from the direct glare or sparkle effect from the lamp without dramatically changing the look of the luminaire. It also serves as a second lens receptacle for colour or special effect lenses (not supplied by Hunza). It is supplied standard with a clear lens. The operating temperature of this lens is reduced by up to 30% compared to a luminaire that has no Hex Cell Louvre installed.



© 2016 Hunza Holdings Ltd.

Construction

CNC machined from one of the following metals:

Aluminium

High corrosion resistant aluminium with chromate substrate and high UV resistant polyester powder coat.

Hex Cell Louvre Ring: $63.5 (2\frac{1}{2}) x$ 10mm (3/8") aluminium rod.

Colours:

Black, Bronze, Corten, Dark Grey, Olive Green, Silver Star, White Birch, White.

Copper

Hex Cell Louvre Ring: $63.5 (2\frac{1}{2}) x$ 10mm (3/8") copper rod.

316 Stainless Steel

Hex Cell Louvre Ring: 63.5 (2½") x 10mm (3/8") stainless steel rod.

Mounting

The Hex Cell Louvre ring screws onto the luminaire body. The lens ring or flange (depending which luminaire) is then screwed to the Hex Cell Louvre. The IP (water protection) rating of the luminaire is not affected when a Hex Cell Louvre is fitted.

Features

Hex Cell

Matte black aluminium to reduce glare.

Gasket

Silicone, iron impregnated 220°C (428°F).

Dual Lens

A second lens can be fitted, e.g. a colour or frosted lens. A clear lens is supplied as standard.

Lens Operating Temperature

The operating temperature of the second lens is reduced by up to 30%.

Accessories

Frosted Lens (Cat. LENSSTEPF).

Weight

Aluminium - 0.040kg (1oz) Copper - 0.105kg (4oz) Stainless Steel - 0.100kg (4oz)

Suitable for use with

Down Lite, Down Lite Ceiling Mount, Driveway Lite, Eave Lites, Floor Lites, Hanging Lite, Lawn Lite, NPS Spot, Pillar Lite, Pole Spot, Pond Lite, Pool Lite, Sign Lite, Single Pole, Spike Spots, Tree Mount, Twin Bar Lite, Twin Pole, Twin Sign Lite, Step Lites, Twin Wall Spot and Wall Spot.

