INCEPTOR[®] **EVO HOUSING**

Distinct aluminium designs



Circular

Eyelid

Grille

A Circular fascia allows light to be distributed at an optimum beam angle of 120°.





For architectural & design settings the Grille is a perfect fascia which also

The Inceptor Evo is manufactured using high-quality, UV stabilised Polycarbonate with a design that reaches IK08; making it suitable for installations within harsh environments including in direct sunlight.

With removal of the PC rear "skirt", the Evo can be fitted inside our range of metal enclosures increasing robustness to IK Level 10. Four Hex-Head bolts seal the product shut for additional security.

Die-cast aluminium body

A die cast aluminium body ensures a high grade surface finish and a solid body to keep the bulkhead protected from any damage that may

Four side entry points

Offering the same cable entry locations as the Evo's polycarbonate main body; with the four side entries sealed with removable inserts.

Robust metal base plate with access to rear.

keeps the luminaire as secure as possible whilst keeping any damage to a minimum.

The PC cover can be locked using the tamper-proof screw. The metal enclosure is also supplied with four



	IK TO IVIEIAL LIOUSILIYS FOL LICEPIOL LVO
	(IK10) (IK10)
OV9001BK	IK10 Circular Housing - Black
OV9002BK	IK10 Eyelid Housing - Black

INCEPTOR® EVO | BULKHEAD

IK10 Metal Housings For Inceptor® Evo

Ø348.5mm

OV9003BK





IK10 Grille Housing - Black

Suitable for use with standard range of Inceptor® Evo bulkheads (Not Supplied)

BS EN 62262

PRODUCT APPROVALS

99