DATA SHEET: LEDM08

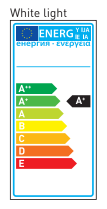


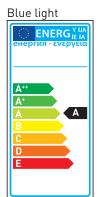
LEDM08 Series Stainless Steel Ground/Decking Walkover Driver

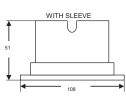
Over Luminaire

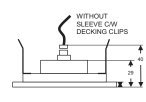












| Description: IP65 1.2W LED STAINLESS STEEL WALKOVER /DRIVE OVER LIGHT | MLA part code: | LEDM08W1 | LEDM08B1 | |
|--|--|--|----------|--|
| Overall dimensions (mm) Diameter Length Bezel 108mm 5mm Body 96mm 24mm Sleeve 96mm 46mm Glass Diameter 58mm 66mm Cut-out 90mm (Without Sleeve) 97mm (With Sleeve) Product Weight 0.6kg c/w cable 0.4kg without cable Recommended product location Indoor or Outdoor Lamp Supplied Yes - Non replaceable 1.2W LED Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP IP65 Origin of manufacture China Main materials: Seeve Body Die-Cast aluminium • Sleeve Polycarbonate • Glass 5mm Tempered Glass, Temperature Rated To 300°C. • Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED < | Description: | IP65 1.2W LED STAINLESS STEEL WALKOVER /DRIVE OVER LIGHT | | |
| Bezel 108mm 5mm Body 96mm 24mm Sleeve 96mm 46mm Glass Diameter 58mm Cut-out 90mm [Without Sleeve] 97mm [With Sleeve] Product Weight 0.6kg c/w cable 0.4kg without cable Recommended product location Indoor or Outdoor Lamp Supplied Yes - Non replaceable 1.2W LED Lumen Output 60Lm [White] 20Lm [Blue] Voltage [V] 230V Dimmable No Class Class I IP 1P65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips [supplied] Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity [Held on File] Yes Manufactured in accordance to: EN60598 | Finishes: | Stainless Steel | | |
| Seeve 96mm 24mm 26mm 36mm 36mm | Overall dimensions (mm) | | Length | |
| Sleeve 96mm 46mm Glass Diameter 58mm Cut-out 90mm (Without Sleeve) 97mm (With Sleeve) Product Weight 0.6kg c/w cable 0.4kg without cable Recommended product location Indoor or Outdoor Lamp Supplied Yes - Non replaceable 1.2W LED Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Manufactured in accordance to: EN60598 | Bezel | 108mm | 5mm | |
| Glass Diameter 58mm Cut-out 90mm (Without Sleeve) 97mm (With Sleeve) Product Weight 0.6kg c/w cable 0.4kg without cable Recommended product location Indoor or Outdoor Lamp Supplied Yes - Non replaceable 1.2W LED Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | Body | 96mm | 24mm | |
| Cut-out 90mm (Without Sleeve) 97mm (With Sleeve) Product Weight 0.6kg c/w cable 0.4kg without cable Recommended product location Indoor or Outdoor Lamp Supplied Yes – Non replaceable 1.2W LED Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | | 46mm | |
| Product Weight 0.6kg c/w cable 0.4kg without cable Recommended product location Indoor or Outdoor Lamp Supplied Yes - Non replaceable 1.2W LED Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | Glass Diameter | | | |
| Recommended product location Lamp Supplied Yes - Non replaceable 1.2W LED Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP IP65 Origin of manufacture Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass Smm Tempered Glass, Temperature Rated To 300°C. Bezel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading Lamp type and base Recommended product Ves Inou Recombination No Class Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | Cut-out | 90mm (Without Sleeve) 97mm (With Sleeve) | | |
| Lamp Supplied Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | 0.6kg c/w cable 0.4kg without cable | | |
| Lumen Output 60Lm (White) 20Lm (Blue) Voltage (V) 230v Dimmable No Class Class I IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | | | |
| Voltage (V) Dimmable No Class Class IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | | | |
| Dimmable Class Class IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | Lumen Output | <u> </u> | | |
| Class IP | | 230v | | |
| IP IP65 Origin of manufacture China Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | Dimmable | | | |
| Main materials:Die-Cast aluminium• BodyDie-Cast aluminium• SleevePolycarbonate• Glass5mm Tempered Glass, Temperature Rated To 300°C.• Bezel304 Grade Stainless SteelMethod of fixGround or stainless steel decking clips (supplied)Maximum weight loading1000Kg @ 5MphLamp type and baseNon replaceable LEDElectrical ConnectionsPre-wired 2.5mtrs 1.00mm 3 core H05RN-FCE markYesQuality Assurance SystemYes ISO 9001 QMSCertificate of Conformity (Held on File)YesManufactured in accordance to:EN60598 | Class | Class I | | |
| Main materials: Body Die-Cast aluminium Sleeve Polycarbonate Glass Smm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | IP65 | | |
| Body Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Quality Assurance System Certificate of Conformity (Held on File) Manufactured in accordance to: EN60598 | | China | | |
| Sleeve Polycarbonate Glass 5mm Tempered Glass, Temperature Rated To 300°C. Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | Main materials: | | | |
| • Glass 5mm Tempered Glass, Temperature Rated To 300°C. • Bezel 304 Grade Stainless Steel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | | | |
| • Bezel Method of fix Ground or stainless steel decking clips (supplied) Maximum weight loading 1000Kg @ 5Mph Lamp type and base Non replaceable LED Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | • Sleeve | | | |
| Method of fixGround or stainless steel decking clips (supplied)Maximum weight loading1000Kg @ 5MphLamp type and baseNon replaceable LEDElectrical ConnectionsPre-wired 2.5mtrs 1.00mm 3 core H05RN-FCE markYesQuality Assurance SystemYes ISO 9001 QMSCertificate of Conformity (Held on File)YesManufactured in accordance to:EN60598 | • Glass | 5mm Tempered (| <u> </u> | |
| Maximum weight loading1000Kg @ 5MphLamp type and baseNon replaceable LEDElectrical ConnectionsPre-wired 2.5mtrs 1.00mm 3 core H05RN-FCE markYesQuality Assurance SystemYes ISO 9001 QMSCertificate of Conformity (Held on File)YesManufactured in accordance to:EN60598 | | | | |
| Lamp type and base Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Manufactured in accordance to: EN60598 | Method of fix | | | |
| Electrical Connections Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F CE mark Yes Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60598 | | | | |
| CE mark Quality Assurance System Yes ISO 9001 QMS Certificate of Conformity (Held on File) Manufactured in accordance to: EN60598 | | | | |
| Quality Assurance SystemYes ISO 9001 QMSCertificate of Conformity (Held on File)YesManufactured in accordance to:EN60598 | Electrical Connections | Pre-wired 2.5mtrs 1.00mm 3 core H05RN-F | | |
| Certificate of Conformity (Held on File) Manufactured in accordance to: EN60598 | CE mark | , | Yes | |
| Manufactured in accordance to: EN60598 | | | | |
| | Certificate of Conformity (Held on File) Yes | | | |
| Warranty 3 year | Manufactured in accordance to: | | | |
| <u> </u> | Warranty | 3 year | | |



