Device mount functional module unversal 3-phase track

Device mount with integrated universal 3-phase conductor rail with DALI (useable length 660 mm) made of a galvanised, profiled steel sheet for the combination of accent lighting and general lighting; surface coated with polyester resin enamel; with rotary catches for rapid mounting to mounting rail. Housing colour silver grey/white aluminium RAL 9006; . Electrical connection by means of a fixed, 5-pin, quick-fit plug connector and a free choice of phases. Integrated guide for fast contacting. Suitable for luminaires with a 3-ph. track adapter (ET) from Regiolux, Global Trac, Eutrac, Iguzzini, Ivela, Powergear, Reggiani, Targetti, Zumtobel and 5-ph. track adapter (DALI) from Regiolux, Global Trac. The useful length of the 3-phase busbar with DALI enables the mounting of 3 spotty or 5 emphara spotlights. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

| CHARACTERISTICS      |                                       | DEEP-LINK                                      |
|----------------------|---------------------------------------|--|
| Order number         | 19040000015                           | https://www.regiolux.de/en/article/19040000015 |
| EAN number           | 4020863383351                         |  |
| Commodity code       | 94059900                              |  |
| Certification mark   | IP 20, Protection class I, Indoor, CE |  |
| ELECTRICAL ENGINEERI | NG                                    |  |

| Mains voltage          | 230V/NaNHz  |
|------------------------|---|
| MECHANICS              |   |
| Housing colour         | silver grey/white aluminium RAL 9006  |
| Dimensions (LxWxH/DxH) | 1532mm x 55mm x 44mm  |
| Weight (net)           | 2.4kg   |
| Type of installation   | Mounting rail system installation,<br>Ceiling-mounted light structure, Pendant light<br>structure |

## Dimensions

| B 55 mm Width   H 44 mm Height |
|--------------------------------|
| H 44 mm Height                 |
|                                |

