

# Type L-RC light, +3 mm



Catalog Number: 34560-663

[Back To Product](#)

- Recessed installation for low mechanical demands (L-VT)
- Al extrusion, anodised finish, conductive contact surface, with HP markings
- Mounting top and bottom
- < 28 HP not printed
- For direct backplane mounting
- Horizontal rail

Product family:

EuropacPRO

Note:

Delivery is in standard pack multiples. Pricing is per individual item

Type:

Individual Components

Individual Component Type:

Horizontal Rails & Accessories

Standard pack quantity (SPQ):

Please take into consideration that deliveries may be carried out in the stated SPQs (SPQ, e.g. 5 pieces, 10 pieces, 50 pieces, etc.). Differing order quantities (e.g. 2 pieces) may be changed to the next possible delivery quantity = Standard Pack Quantity.



Other Views



Select product specifications before modifying or adding to project list or requesting a quote.

Length-mm-defining

325.12

[Clear Selection](#)

\* Country / Region

United States

Quantity 1

Add Item to Project List +

Links



Native CAD files

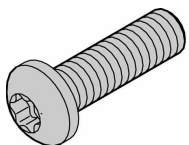
## Technical Data

Length mm	325.12
Material	Aluminium extrusion
Finish	Anodised, conductive contact surfaces

## Delivery Comprises:

Item	Quantity	Description
1	1	Horizontal rail, aluminium extrusion, anodised, conductive contact surfaces

## Accessories



Countersunk screw, torx (M4x14), steel zinc plated, 24560-130  
PU 100 pieces

Add Item to Project List +

[About Us](#)  
[Services & Capabilities](#)  
[News & Events](#)  
[Newsletter Subscriptions](#)  
[Strategic Partnerships](#)  
[Investor Relations](#)  
[Virtual Patent Marking](#)

[Customer Service](#)  
[Find a Sales Office or Distributor](#)  
[Global Locations](#)  
[Product Compliance & Certifications](#)  
[Partner Login](#)

[Download Center](#)  
[Reference Projects](#)  
[Videos](#)  
[Product Configurators](#)  
[Warranties and Terms of Sale & Procurement](#)

© 2019 nVent. All rights reserved | [Privacy Policy](#) | [Terms of Use](#) | [Site Map](#)

Connect With Us

