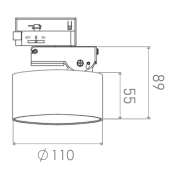
# **T800.H.MOON Curve LED Track Light** Datasheet



#### **Product codes**

Unit: T800.H.MOON Electrical	<b>Base Type:</b> H1 (H-Track) E3 (Eurotrack)	<b>Series: Co</b> CR 2.7 3K 4K 5K	K DF120	angle (°): Colour B (Blac W (Whi	ck) ND (Non-Dimmable)
<b>Colour temperatu</b> 2700K or 3000K or 4000K or 5000K		ge: Power u 12W	sage: Driver por >0.6	wer factor: IP ra	ating: Dimmable: D Phase 010V

### Dimensions (mm)



## Operational

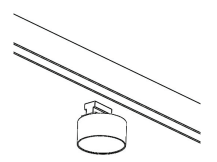
Lumen output: 2.7K: 765 lm 3K: 780 lm 4K: 795 lm 5K: 865 lm **Light quality (CRI):** >90CRI Ambient temp.: -20°C to 50°C

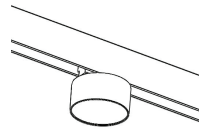
#### Physical

Warranty: 5 years Mounting type: Track

# brightgreen.

#### Installation



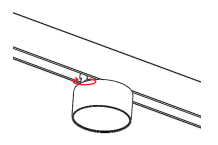


#### Step 1

Align the track connector with the track.

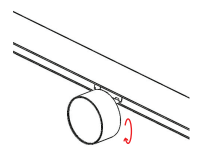
#### Step 2

Insert the T800.H.MOON-CR into the track channel, ensuring the track base tabs are in the open position and that the direction of the T800.H.MOON-CR is correct. This is dependent on where the contact points are in the track.



#### Step 3

Push the locking tabs into the track base to secure the fitting.



#### Step 4

Once the light is locked into the track, orient the luminaire to focus the light as required.

