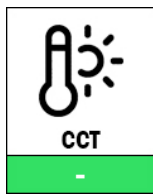







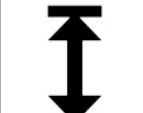

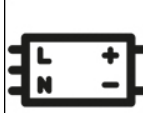





Liner PRO

LINPRO-3FTRACK

3-phase rail of 700mm incorporated into a 1437mm module for use on the LINER PRO for mounting additional rail spotlights.



 CCT -	 WATT -	 IP 20	 Lumen -	 IK -	 MacAdam -	 Lxx T: 25°C -
 1437MM	 -	 65MM	 -	 -	 -	 GARANTIE 5

Technical data

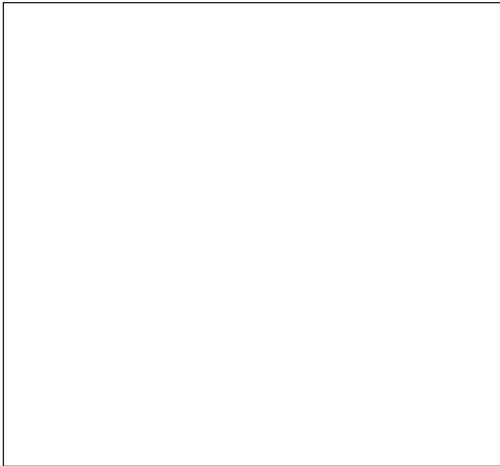
Productnumber	Barcode	CCT	IP value	Lumen
LINPRO-3FTRACK	LH-1920	-	20	-
Wattage	Length	Height	Width	Spread angle
-	1437MM	-	65MM	-
CRI Ra	Lxx @Ta=25°C	Finish color	MacAdam	IK
-	-	White	-	-
Dimmable	Driver included	Constant current	ENEC/TÜV	Packed per
-	-	-	-	-

Specification text*

3-phase rail of 700mm incorporated into a 1437mm module for use on the LINER PRO for mounting additional rail spotlights.

* Available on the website

Photometric diagram



Areas of application

Production areas / Retail areas / Warehouses / Parking areas (underground, above ground, semi-open) / Classrooms / Corridors / Sports rooms / Changing rooms / Expo halls / Perfect 1-on-1 replacement for existing TL8/5 installations

Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: https://www.voltron-lighting.com/product/EN/91/1920/Liner_PRO--LINPRO-3FTRACK or can be requested through your contact person.

Direct link website



Product barcode



* L H - 1 9 2 0 *



The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws.

The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group.

Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission. All images and texts are protected under copyright law and may not be used or multiplied without express permission.