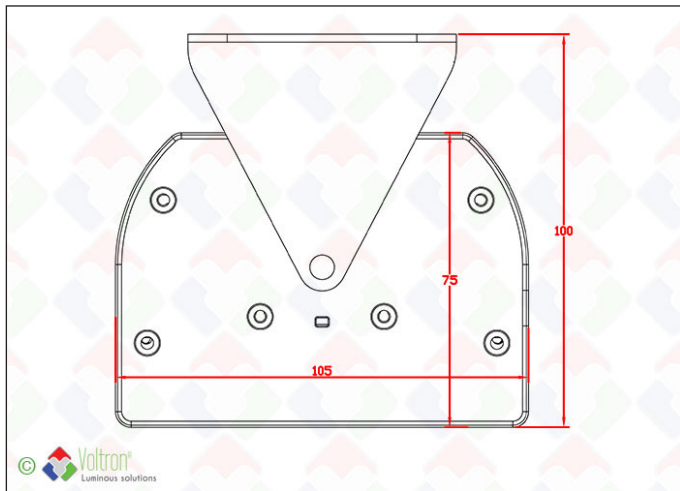


The Parker



TP-DW-OP-58W

The Parker by VOLTRON® is the perfect substitute for fluorescent luminaires. The luminaire is built according to the circular principle: power supply and light source can be replaced quickly and easily. Can be mounted on different types of existing structures such as wire mesh, girder, CANALIS system, ... or optionally floating with our quick fix system. Thanks to its unique tilting system, The Parker can be used in a more targeted and flexible manner. The luminaire has been developed with round borders, which makes this luminaire ideal for use within the food industry. Type TP DW OP 58W - 5520Lm - IP65 - 4000K - 120° lens (opal) - L80 >55.000u - IK10 Tested - version: not dimmable (MeanWell driver included) - Always 5 years warranty. Ideal for areas with lower heights until 5m. ENEC and TÜV Rheinland approved.



CCT
4000K

WATT
58W

IP
65

Lumen
5520Lm

CRI Ra
>87

UGR
<20

Lxx T_a 25°C
L80 >55.000

MacAdam
3

ENEC
V

IK
10

V

DIMMABLE
-

xx°
180°

GARANTIE
5

Technical data

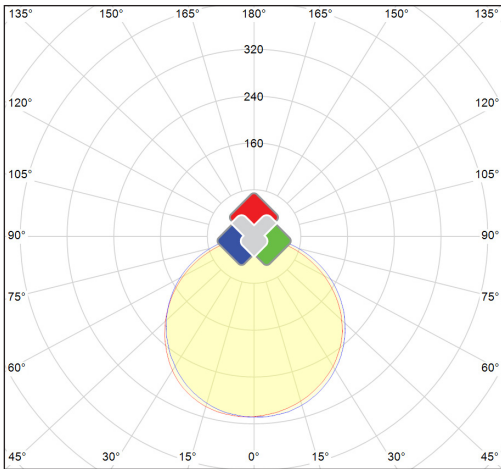
Productnumber	Barcode	CCT	IP value	ENEC/TÜV
TP-DW-OP-58W	LH-1395	4000K	65	V
Number of LED	Wattage	Height	Length	Finish color
360	58W	10CM	127,8CM	Grey
CRI Ra	Lxx @Ta=25°C	UGR	MacAdam	IK
>87	L80 >55.000	<20	3	10
Spread angle	Tilttable	Lumen	Dimmable	Driver included
120°	180°	5520Lm	-	V
Gross weight	Net weight	Constant current	Packed per	Full package
3	2,5	V	1	3

Specification text*

LED fixture for individual fixture applications. The fixture is constructed according to the circular principle: power supply and light source can be replaced quickly and easily. Pendulum mounting by means of the optional iron wire suspension possible up to 1.5 meters from the suspension point. Suspension set must be pushed directly onto the open back of the fixture and the mounting system is equipped with the QuickFix system so that length adjustment can be carried out without screws or bolts. With a total length of 128 cm, maximum height of luminaire 10 cm (without side mounting) and width of 10.5 cm. The LED fixture has side mounting so that with ceiling and / or wall mounting the entire fixture can be turned up to 180°. Equipped with an opal cover. The power supply of the MeanWell brand with constant current being 700mA for a connection capacity of 58W. The power supply is mounted outside on the housing as are the connection points for faster mounting. Luminaire luminous flux from 5520lm to 58W. Efficiency of + 95lm / W. With a color rendering index of > 87. Light color 4000K daylight white. IK10 / UL94-V2. Luminaire body entirely in aluminum (same as side suspension system and end caps), with lacquered gray top layer. The cover consists of an opal PC. LED chip with a light distribution of 120° Epistar SMD2835. Components such as PCB, power supply and connection are immediately replaceable. IP65 class. Equipped with photo metric report and IES file for elaboration in DIALux. L80> 55,000 @ Ta25 ° C. ENEC and TÜV Rheinland approved.

* Available on the website

Photometric diagram



Areas of application

Production areas / Warehouses / Parking lots (underground, above ground, half open) / Classrooms / Corridors / Sports halls / Dressing rooms / Expo halls / Perfect 1 on1 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/70/1395/The_Parker--TP-DW-OP-58W or can be requested through your contact person.

Direct link website



Product barcode



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.