





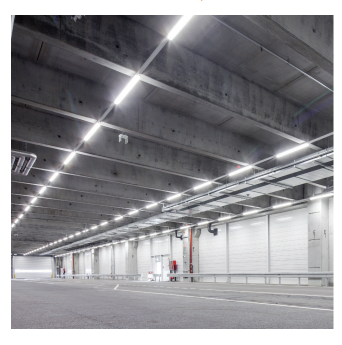
Product Highlights:

- Soft light beam for high visual comfort
- Surface and suspended mounting
- 50% energy saving compare to T8 Water-proof in one to one replacement
- IP65-rated for water & dustproof solution

Light is advancement ECOFITZ™ LED Water-proof

Reliable and cost effective with high efficacy for moisture and dusty environment applications.





ECOFITZ™ LED Water-proof series is a robust luminaire suitable for humid and dusty environments. It is an ideal choice to replace conventional water-proof in semi-outdoor applications offering excellent energy savings.

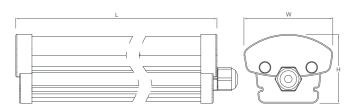
Advantages & Benefits

- Soft light beam for high visual comfort
- IP65-rated for water and dust proof
- Durable dual extrusion PC
- Highly energy efficacy and low maintenance
- Long lifetime: up to 30,000 hours

Applications

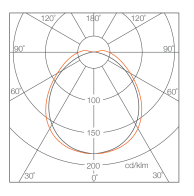
- Parking lots
- Garages
- Underpasses
- Workshops

Dimensions



	20W	40W	48W
L	590mm	1170mm	1450mm
W	83mm		
Н	64mm		

Photometrics



Product Reference	Ordering Code (EAN40)		٧	W	Hz	K	lm		I [mm]	b [mm]	†h [mm]	4
ECOFITZ LED WP 600 20W C840 12X1 OSRAM	4052899467316	Neutral white	220~240	20	50 / 60	4000	2000	108°x 103°	590	83	64	12
ECOFITZ LED WP 600 20W C857 12X1 OSRAM	4052899467330	Cold white	220~240	20	50 / 60	5700	2100	108°x 103°	590	83	64	12
ECOFITZ LED WP 1200 40W C840 9X1 OSRAM	4052899467354	Neutral white	220~240	40	50 / 60	4000	4200	108°x 103°	1170	83	64	9
ECOFITZ LED WP 1200 40W C857 9X1 OSRAM	4052899467378	Cold white	220~240	40	50 / 60	5700	4400	108°x 103°	1170	83	64	9
ECOFITZ LED WP 1500 48W C840 9X1 OSRAM	4052899467392	Neutral white	220~240	48	50 / 60	4000	5000	108°x 103°	1450	83	64	9
ECOFITZ LED WP 1500 48W C857 9X1 OSRAM	4052899467415	Cold white	220~240	48	50 / 60	5700	4400	108°x 103°	1450	83	64	9

Technical data subject to variation and change without notice.



Scan with our app for digital copy

OSRAM copyrights reserved 2016. All images used are for illustrative purposes only and is not intended to reflect actual product performance.