OMLED10

White / Matt Silver

10W

3000K

1010 lm

30,000 hrs

IP44

1/20

Year Warranty

Within a six step

Macadam ellipse

299.21cd

120°

240V~50Hz

○ ENERG*

Eterna Lighting Ltd

OMLED10

Colour consistency

Rated peak intensity

Voltage / Frequency

This product contains a light source of energy

efficiency class F

Lumen efficacy: 101 lm / W

Not suitable for accent lighting

Rated beam angle



		A B C D E E	Bathroom Zone 2
2021 No. 1095	_	10 kWh/1000h	Earthed 2019/2015
	Lu	ED LAMP SPECIFICATIONS minaire lumens (with ffuser)	1010 lm
	Lu	mens from chip (no diffuser)	1180 lm
	Useful lumens		940 lm
	_		
	Ra	ted Wattage	10W
		ted Wattage ted luminous flux	10W 940 lm
	Ra	-	
	Ra No	ted luminous flux	940 lm
	Ra No Co	ted luminous flux ominal life time of the lamp	940 lm 30,000 hrs
	Ra No Co Nu be	ted luminous flux ominal life time of the lamp olour temperature umber of switching cycles	940 lm 30,000 hrs 3000K
	Ra No Co Nu be Wa the	ted luminous flux ominal life time of the lamp clour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of	940 lm 30,000 hrs 3000K 15,000
	Ra No Co Nu be Wa the	ted luminous flux cominal life time of the lamp clour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output	940 lm 30,000 hrs 3000K 15,000 <0.2s
	Rai No Co Nu be Wa the Di	ted luminous flux cominal life time of the lamp colour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output mmable	940 lm 30,000 hrs 3000K 15,000 <0.2s
	Rai No Co Nu be Wa the Di No Rai	ted luminous flux pminal life time of the lamp plour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output mmable pminal beam angle	940 lm 30,000 hrs 3000K 15,000 <0.2s No 120°
	Rai No Co Nu be Wa the Di Rai Rai	ted luminous flux pominal life time of the lamp plour temperature under of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output mmable pominal beam angle ted power	940 lm 30,000 hrs 3000K 15,000 <0.2s No 120° 10W
	Rai No Co Nu be Wa the Di No Rai Rai Di: Lu	ted luminous flux pominal life time of the lamp plour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output mmable pominal beam angle ted power ted lamp lifetime	940 lm 30,000 hrs 3000K 15,000 <0.2s No 120° 10W 30,000 hrs
	Rai No Co Nu be Wa the Di No Rai Rai Di: Lu en	ted luminous flux pominal life time of the lamp plour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output mmable pominal beam angle ted power ted lamp lifetime splacement factor men maintenance factor at	940 lm 30,000 hrs 3000K 15,000 <0.2s No 120° 10W 30,000 hrs ≥0.9
	Ran No Coo Nu bee Wath No Ran Ran Di Lu en Sta	ted luminous flux brainal life time of the lamp blour temperature umber of switching cycles fore premature lamp failure arm-up time up to 60% of e full light output mmable brainal beam angle ted power ted lamp lifetime splacement factor men maintenance factor at d of nominal life	940 lm 30,000 hrs 3000K 15,000 <0.2s No 120° 10W 30,000 hrs ≥0.9 ≥0.7