



CREO Light.  
Light years ahead.



**Mirror Light  
MIR IP44**

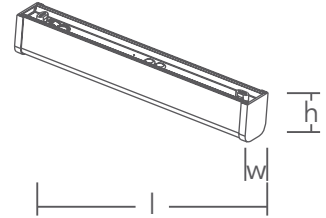


## PRODUCT HIGHLIGHTS

- ~ Mirror LED light
- ~ Easy to install and to dismantle
- ~ Built-in fixed output LED driver included
- ~ Symmetric light distribution with optimum photometric properties
- ~ Optional sensor for MIR6006 and MIR9006
- ~ High colour consistency and excellent CRI (CRI > 80)
- ~ Long service lifetime of 50'000 hours

## GENERAL CHARACTERISTICS

Product Name	LED Mirror Light MIR IP44
Energy Efficiency Label	A+
Materials	Housing PC Optics PC
LED Type	SMD2835
Service Lifetime	50'000 hours
Power Factor	0.9
Ingress Protection	IP44
Temperature Range	-20° ... +50°C
Operating Frequency	50-60 Hz
Input Voltage	200-240V AC
Sensor	Microwave sensor (optional for MIR6006 and MIR9006)



## ELECTRICAL & PHOTOMETRIC CHARACTERISTICS

Product Reference	RATED POWER	BEAM ANGLE	LUMINOUS FLUX (lm)	LUMINOUS EFFICIENCY (lm/W)	CCT	CRI	LENGTH (l) (mm)	WIDTH (w) (mm)	HEIGHT (h) (mm)	WEIGHT (g)
MIR4806VW830	8 W	150°	975	122	3'000K	> 80	480	61	77.5	450
MIR4806VW840	8 W	150°	975	122	4'000K	> 80	480	61	77.5	450
MIR4806VW857	8 W	150°	975	122	5'700K	> 80	480	61	77.5	450
MIR6006VW830	10 W	150°	1'220	122	3'000K	> 80	600	61	77.5	620
MIR6006VW840	10 W	150°	1'220	122	4'000K	> 80	600	61	77.5	620
MIR6006VW857	10 W	150°	1'220	122	5'700K	> 80	600	61	77.5	620
MIR9006VW830	15 W	150°	1'823	122	3'000K	> 80	900	61	77.5	820
MIR9006VW840	15 W	150°	1'823	122	4'000K	> 80	900	61	77.5	820
MIR9006VW857	15 W	150°	1'823	122	5'700K	> 80	900	61	77.5	820