

PR 2041-B1 LED

LED PROJECTORS

- Orientable projector for LED SPOT module, maximum 4 500 lumens
- CRI of 80 or 90
- MacAdam Ellipse : 2 SDCM
- Available in 3000 K and 4000 K
- 50 000 hours life expectancy (L80B10)
- Luminous efficiency of system up to 151,2 lm/W
- 3-circuits track adaptor
- Housing made of die-cast aluminium and box made of painted steel
- Static heat sink
- Optical protection clear glass
- **Weight** : Approx. 1,4 kg
- **Driver(s)**: Fixed, Dimmable DALI (CDIMMDALI)



Colour(s)



Driver(s)



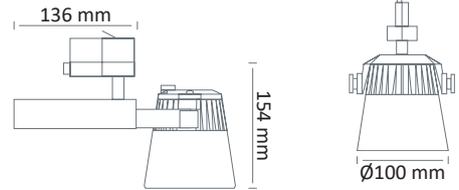
Standards

Class I | IP 20 | 650°

Beam(s)



Dimensions



ITEM	CONSUMPTION	LUMINOUS FLUX	SYSTEM EFFICIENCY	COLOUR TEMPERATURE	CRI	EFFICIENCY ENERGY CLASS
PR 2041-B1 LED 2000-930	14W	1918 lumens	137,9 lm/W	3000 K	90	D
PR 2041-B1 LED 2000-940	14W	2016 lumens	145 lm/W	4000 K	90	D
PR 2041-B1 LED-3000-830	21 W	3025 lumens	144,1 lm/W	3000 K	80	D
PR 2041-B1 LED-3000-840	21 W	3175 lumens	151,2 lm/W	4000 K	80	D
PR 2041-B1 LED 3500-930	25,4 W	3434 lumens	135,2 lm/W	3000 K	90	D
PR 2041-B1 LED 3500-940	25,4 W	3629 lumens	142,9 lm/W	4000 K	90	D
PR 2041-B1 LED 4000-930	31,7 W	4143 lumens	130,4 lm/W	3000 K	90	D
PR 2041-B1 LED 4000-940	29,4 W	4139 lumens	140,6 lm/W	4000 K	90	D
PR 2041-B1 LED-4500-830	34 W	4275 lumens	125,7 lm/W	3000 K	80	D
PR 2041-B1 LED-4500-840	34 W	4500 lumens	132,3 lm/W	4000 K	80	D