





Crafted with precision and attention to detail, this lighting tool combines extreme versatility with performance and stylish design. Installation to 3-Circuit tracks and orientation to store merchandise is made easy by 355° rotation and 90° vertical adjustability.

Best Balance in Efficacy and Light Color

HE stands for High Efficiency, delivering best-in-class energy efficiency at CRI90+ Below BBL Efficient White light. Check eligibility for energy efficiency subsidy from your local government.

Interchangeable Optics

The optics within and between Verso -L and -R are easily interchangeable by twist lock front-ring:

- The "-L" version uses sophisticated TIR lens technology for more concentrated light, delivering uniform light cone without color drift within the beam.
- The "-R" version uses a highly reflective, efficient aluminium reflector. Verso-L HE is available with honeycomb accessory.

Technical Family Data

Power Range 11-43W (Dip Switch: 300-1050mA)

Installation 3-Circuit Tracks

Connection 220-240Vac, 50/60Hz

Control Types On/Off, Dimmable by Request

Color Tolerance 2-SDCM

Optics Diamond Facet TIR Lens:

Spot 16°, Narrow 25°, Flood 38°

Lumen Maintenance L90B50 >50.000h, L80B10 >60.000h

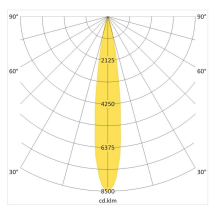
Material Powder Coated Die Cast Aluminium

Protection Class II, IP 20

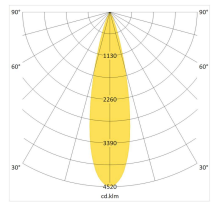
Weight ~920g

Colors White, Black

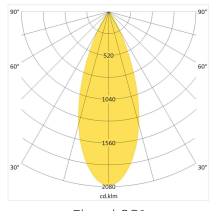
Light Distribution



Spot 16°



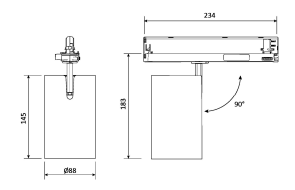
Narrow 25°



Flood 38°



Dimensional Sketch



Technical Performance Table

LED Type*	Input Current	COB Flux	COB Power	System Flux**	Total Consumption
CRI90+ 3000K Below BBL Efficient White	1050mA	5500 Lm	37,8 W	4750 Lm	43,4 W
	850mA	4600 Lm	29,9 W	4000 Lm	34,3 W
	650mA	3650 Lm	22,3 W	3150 Lm	25,6 W
	400mA	2350 Lm	13,3 W	2050 Lm	15,2 W
	300mA	1800 Lm	9,9 W	1550 Lm	11,3 W
CRI90+ 3500K Below BBL Efficient White	1050mA	5600 Lm	37,8 W	4850 Lm	43,4 W
	850mA	4750 Lm	29,9 W	4100 Lm	34,3 W
	650mA	3750 Lm	22,3 W	3250 Lm	25,6 W
	400mA	2400 Lm	13,3 W	2100 Lm	15,2 W
	300mA	1850 Lm	9,9 W	1600 Lm	11,3 W
CRI90+ 4000K Efficient Cool	1050mA	5750 Lm	37,8 W	5000 Lm	43,4 W
	850mA	4850 Lm	29,9 W	4200 Lm	34,3 W
	650mA	3850 Lm	22,3 W	3350 Lm	25,6 W
	400mA	2450 Lm	13,3 W	2150 Lm	15,2 W
	300mA	1850 Lm	9,9 W	1600 Lm	11,3 W

^{*}Light source EPREL energy efficiency class D (CRI90+ 3000K, 3500K, 4000K) **System flux based on spot light distribution



Product Family Imagery



