



Relay-R HE Series

Relay is a modular recessed downlight system with a snap-in installation of the light module into the ceiling frame (single, double or triple), allowing fast and simple installation. For distributors, this enables minimization of stock keeping units while maximizing the versatility of the multi-purpose lighting tool.

Minimalistic yet Powerful

Relay-R HE is small and beautiful, yet it's sturdy cooling allows a powerful max. light output of up to 5150Lm per light module which swivel up to 30° in any direction, performing both accent and general lighting tasks. HE stands for High Efficiency, representing best-in-class energy efficiency at CRI90+ Below BBL Efficient White light.

Interchangeable Optics

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

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

Relay-R HE is supplied with protective cover glass and is available with honeycomb accessory.

Technical Family Data

Power Range 11 – 42W (Dip Switch: 300 – 1050mA)

Installation Recessed, Ceiling Mounted

Connection 220-240Vac, 50/60Hz

Control Types On/Off, Dimmable by Request

Color Tolerance 2-SDCM

Optics High Efficiency Reflector:

Spot 15°, Narrow 28°, Flood 37°

Lumen Maintenance L90B50 >50.000h, L80B10 >60.000h

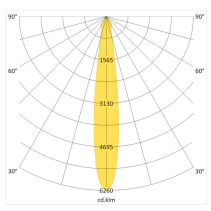
Material Powder Coated Die Cast Aluminium

Protection Class I, IP 20

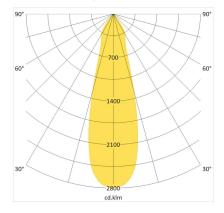
Weight ~940g Single, ~1830g Double, 2720g Triple

Colors White, Black

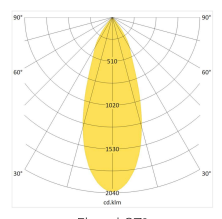
Light Distribution



Spot 15°



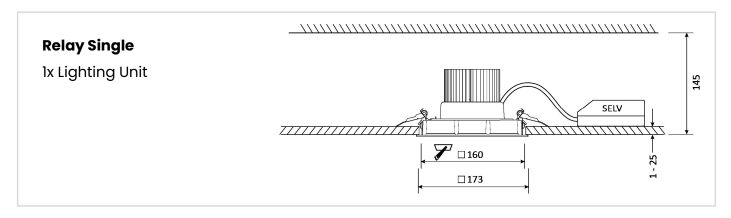
Narrow 28°

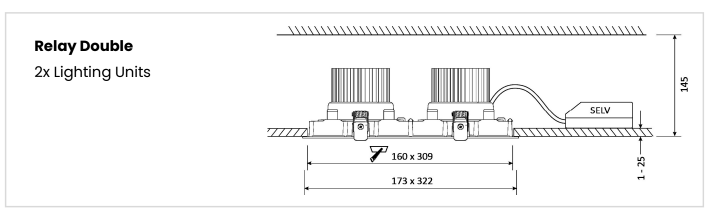


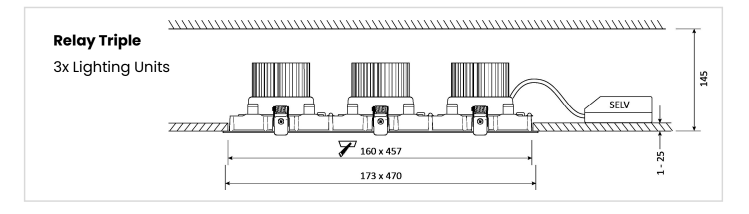
Flood 37°

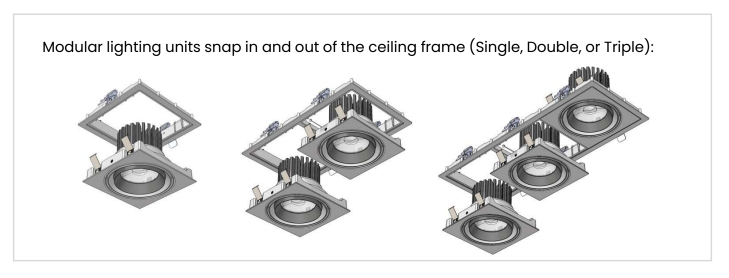


Dimensional Sketch











Technical Performance Table

Performance data per single light unit.

Double and Triple versions consist of 2x and 3x lighting units.

LED Type*	Input Current	COB Flux	COB Power	System Flux**	Total Consumption
CRI90+ 3000K Below BBL Efficient White	1050mA	5500 Lm	37,8 W	4900 Lm	42,0 W
	850mA	4600 Lm	29,9 W	4150 Lm	33,2 W
	650mA	3650 Lm	22,3 W	3300 Lm	24,8 W
	400mA	2350 Lm	13,3 W	2100 Lm	14,8 W
	300mA	1800 Lm	9,9 W	1600 Lm	11,0 W
CRI90+ 3500K Below BBL Efficient White	1050mA	5600 Lm	37,8 W	5050 Lm	42,0 W
	850mA	4750 Lm	29,9 W	4250 Lm	33,2 W
	650mA	3750 Lm	22,3 W	3350 Lm	24,8 W
	400mA	2400 Lm	13,3 W	2150 Lm	14,8 W
	300mA	1850 Lm	9,9 W	1650 Lm	11,0 W
CRI90+ 4000K Efficient Cool	1050mA	5750 Lm	37,8 W	5150 Lm	42,0 W
	850mA	4850 Lm	29,9 W	4350 Lm	33,2 W
	650mA	3850 Lm	22,3 W	3450 Lm	24,8 W
	400mA	2450 Lm	13,3 W	2200 Lm	14,8 W
	300mA	1850 Lm	9,9 W	1700 Lm	11,0 W

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



Product Family Imagery





