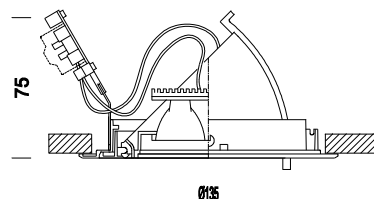


## Sylon LED 4000K



Code	Gear	Kg	Colour	Dimensions	lamp
22086415-00	CLD S+L	0.50	white	0x0x75 Ø135	POWERLED white-570lm-4000K-25°
22086465-00	CLD S+L	0.50	chrome	0x0x75 Ø135	POWERLED white-570lm-4000K-25°
22086475-00	CLD S+L	0.50	met. silver	0x0x75 Ø135	POWERLED white-570lm-4000K-25°
22086491-00	CLD S+L	0.50	shiny brass	0x0x75 Ø135	POWERLED white-570lm-4000K-25°
22086311-00	CLD S+L	0.50	white	0x0x75 Ø135	POWERLED white-570lm-4000K-10°
22086361-00	CLD S+L	0.50	chrome	0x0x75 Ø135	POWERLED white-570lm-4000K-10°
22086371-00	CLD S+L	0.50	met. silver	0x0x75 Ø135	POWERLED white-570lm-4000K-10°
22086391-00	CLD S+L	0.50	shiny brass	0x0x75 Ø135	POWERLED white-570lm-4000K-10°
22086317-00	CLD S+L	0.50	white	0x0x75 Ø135	POWERLED white-570lm-4000K-60°
22086367-00	CLD S+L	0.50	chrome	0x0x75 Ø135	POWERLED white-570lm-4000K-60°
22086377-00	CLD S+L	0.50	met. silver	0x0x75 Ø135	POWERLED white-570lm-4000K-60°
22086397-00	CLD S+L	0.50	shiny brass	0x0x75 Ø135	POWERLED white-570lm-4000K-60°

This line of vertically as well as horizontally adjustable recessed spotlights features easy lamp replacement; additionally, after removing the movable parts, the transformer can be replaced through the port in the outside clip.

Housing: Die-cast zamak, with a steel bracket holding the terminal block. Includes springs for recessed mounting.

Coating: Powder coated with polyester epoxy paint, UV-resistant. A different galvanic finishing process is used for chromium-plated and polished brass versions.

Regulations: Manufactured in accordance with standards EN60598 - 1 - CEI 34.21. Degree of protection in accordance with standards EN60529.

Complete with 1 module PowerLed 3X1.6 - 4000K - 570lm@500mA - 10/25/60°  
Separate transformer required (code 22090890-00 max 3 spot - 500mA)  
Separate transformer DIM 1-10V required (code 22090834-00 max 2 spot - 500mA - 700mA)  
Separate transformer DIM DALI required (code 22090837-1241 max 3 spot - 500mA)