



- With overload, high temperature, high voltage protection industrial type led driver
- $\bullet$  Efficiency up to 174 lm / W
- Electrostatic painted aluminum injection body
- Optional stainless steel mounting clip and hanger kit

# P W Product & Power Options

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Weight (kg)
CRAKE 1	WW-NW-CW	220-240V AC	70	12.047	2,2
CRAKE 1	WW-NW-CW	220-240V AC	110	17.730	2,2

\*Power and Lumen values provided are based off of a "cold white (CW) LED".

### C Light Color Options

<b>WW:</b> Warm White	3000K
NW: Natural White	4000K
CW: Cold White	6500K

\*Different colors are optional

### S Driver Options

01	Standard Driver
06	Driver + Emergency Lighting Kit
16	Radar Sensor
23	0-10V

## O Lens Options



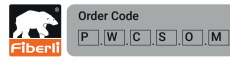
# Mounting Options



M01: Surface Cable Tray Mounting

M02: Pendant Mounting M03: Busbar Hanger

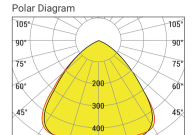
\*For M02 option rope not included



30€

η=100%

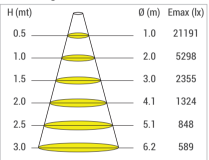
#### **Product Diagrams**



500

#### Conical Diagram

cd/klm —C0 - C180 —C90 - C270



CRAKE-1 CW65 90D 72W 220VAC IP65

#### **Control System Options**

Color Type		PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW						•	
R,G,B,A	• • • •						
RGB							
RGBA/W	<b>8</b>						
RGB DMX	•						
WHITE DMX	•						

