

20 / 30W LED Single / Three-Phase Rail Spot Luminaire;



Standard Features

Housing : Aluminum injection housing, movable arm

Diffuser : 45° reflector and tempered glass

IP Grade : IP 20

Installation : Single/Three-Phase Ray

Light Source : COB LED

Electronic Control : On/Off

Optical & Electrical Features

Power Consumption : 30 W : 2930 lm Final Luminous Flux Efficacy : 97.6 lm/W Input Voltage : 220-240 V AC : 50-60 Hz Frequency : $\cos Ø > 0.9$ **Power Factor** : 800 mA **Drive Current** Correlated Color Temperature : 4000K **Color Rendering Index** : >80

Other Features & Conditions

Operating Temperature Range : -20 °C/+35 °C

Impact Resistance : IK 02

Led Life Time - L70 : 60.000 hours @Ta= 35 °C

Optional Features

Correlated Color Temperatures : 3000K, 6500K

Emergency Kit Options : No

DALI Option : Yes

Degree Option : 15°, 30°

Dimensions

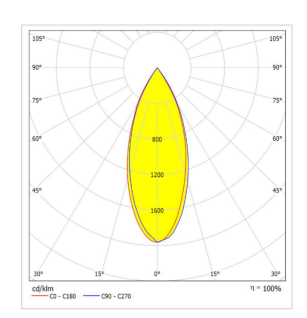
Difficitions				
(mm)	Ø	а	h	h1
Three-Phase Rail	100	140	150	130

Weight (kg)

Three-Phase Rail 1,8



PRS-01



Rail Installation

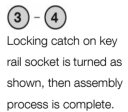


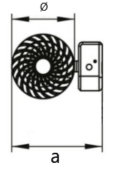


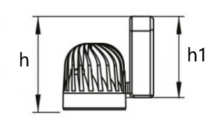




(1) - (2)
Key rail socket is inserted to Three-phase - Single-phase Rail in an oblique manner.







^{*} There is ± 10% Tolerance in Technical Values.



20 / 30W LED Single / Three-Phase Rail Spot Luminaire;



Standard Features

Housing : Aluminum injection housing, movable arm

Diffuser : 45° reflector and tempered glass

IP Grade : IP 20

Installation : Single/Three-Phase Ray

Light Source : COB LED

Electronic Control : On/Off

Optical & Electrical Features

Power Consumption : 30 W : 2930 lm Final Luminous Flux Efficacy : 97.6 lm/W Input Voltage : 220-240 V AC : 50-60 Hz Frequency : $\cos Ø > 0.9$ **Power Factor** : 800 mA **Drive Current** Correlated Color Temperature : 4000K **Color Rendering Index** : >80

Other Features & Conditions

Operating Temperature Range : -20 °C/+35 °C

Impact Resistance : IK 02

Led Life Time - L70 : 60.000 hours @Ta= 35 °C

Optional Features

Correlated Color : 3000K, 6500K Temperatures

Emergency Kit Options : No

DALI Option : Yes

Degree Option : 15°, 30°

Dimensions (mm)

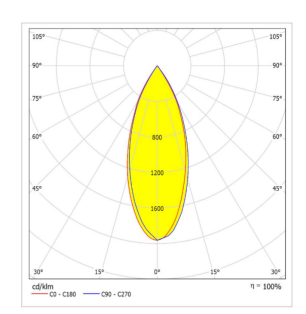
	Ø	а	h	h1
Three-Phase Pail	25	78	152	150

Weight (kg)

Three-Phase Rail 1,8



PRS-O2



Rail Installation



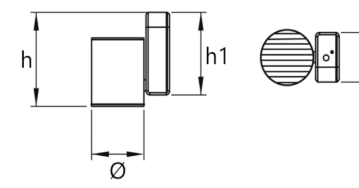






(1) - (2)
Key rail socket is inserted to Three-phase - Single-phase Rail in an oblique manner.

(3) - (4)
Locking catch on key
rail socket is turned as
shown, then assembly
process is complete.



^{*} There is ± 10% Tolerance in Technical Values.