CP12 Luminaire with Standard Bracket







MODEL	VOLTAGE IN	POWER	OPERATING TEMP.	IP RATING	IK RATING	
CP12-48	21 – 34VDC	48W @ 24VDC	$-20^{\circ}C \leq T_{amb} \leq 50^{\circ}C$	IP66	IK07	
CP12-60	21 – 34VDC	60W @ 24VDC	$-20^{\circ}C \leq T_{amb} \leq 50^{\circ}C$	IP66	IK07	

WIRING CP12-ELV

CP12-DIM

Red

(Positive)

White

(0-10V

Dimming)

Deutsch DT04-2P

Connector (Fits DT06-2S)

White (Positive)

Black (Negative)

Steel Wire

24VDC IN

Braided Cable

Black

(Negative)

INSTALLATION INSTRUCTIONS

Step 1

Adjust the mounting angle and secure the CP12 lamp to the mounting bracket using the Norlock Washers and M10 hex screws.





Visit the following link or scan the QR code for a quick demonstration showing the removal and installation of the clip-on cover: goo.gl/OZvYjc

A ATTENTION

Unit must not be operated with the clip-on cover and optical face blocked or obstructed.

The clip-on cover and other optical surfaces are to be kept clean for optimal light output and to prevent damage to the integral optics and cover.

Replace the clip-on cover if it is damaged or cannot be cleaned. Damage to the fitting due to operation with an obstructed optical face will not be covered by warranty.



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As a matter of continual improvement, the requirements and recommendations in our manuals evolve to reflect new industry requirements and the latest feedback from the field. The Coolon team is working hard to expanse optimal product operation and the safety of all users, please check our website periodically to ensure you are up to date with the latest information Product must be installed by a suitably qualified person. All documentation is subject to change without notice.

Steel Wire

24VDC IN

CP12-DIM-DT04-4P

Steel Wire

24VDC IN

]&

DT04-4P Connector

+PWR 24VDC (Red)

Dimmina

Control

(White)

Braided Cable

-PWR

Common (Black)

Braided Cable