## **PCCW Series**

## LIGHT SWITCH CONTROL

The compact and economic PCCW Series is engineered for complete control of numerous auxiliary light functions. Designed for simplistic usage, all models are equipped with LED indicators and include press-on labels for customization.







### FEATURES

- Complete control of four, six, or ten auxiliary light functions
- •25 amp switches
- Rocker-style single pole/single throw switches with 'active' LED indicators
- Individual spade-type fuses conveniently located on rear mounted fuse strip
- Ignition controlled backlighted legend windows for easy visibility in any light
- Backlight circuit can be connected to vehicle dimmer switch to control backlight intensity
- •72 press-on legend tabs for customization
- Black epoxy-finished steel housing
- Common ground post for ease of installing

#### PCC4W

- Flying leads connection
- Includes an adjustable two position universal bail bracket strap mounting kit for over or under dash mounting

#### PCC6W & PCC10W

- Terminal block for easy installation
- One 10 amp momentary switch in the last position in place of the standard On/Off switch
- Includes an adjustable two position universal bail bracket strap mounting kit for over or under dash mounting

## SPECS

#### PCC4W

VDC:	12	VDC:	12
Dimenstions:	3" (76) L x 2 3/4" (70mm) H x 4" (102mm) D	Dimenstions:	6" (152mm) L x 3 3/8" (86mm) H x 3 9/16" (91mm) D
Adjustable bail		Adjustable bail	
brackets height:	2 3/4" (70mm) H (lower bracket postion), 3 1/4" (83mm) H (higher bracket position)	brackets height:	3 3/8" (86mm) H (lower bracket position), 3 3/4" (96mm) H (higher bracket position)
Warranty:	2-Year warranty	Warranty: 2-	Year warranty

PCC6W & PCC10W

WARNING: This product may contain chemicals known to the State of California to cause cancer and birth
defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory.</u>

All products proudly designed, manufactured, and assembled in the U.S.A. • ISO 9001 Registered QMS Whelen Engineering reserves the right to upgrade and improve products without notice. © 2023 Whelen Engineering Company, Inc. Printed in U.S.A. Code No. P10831I - 8/2023

# 

51 Winthrop Road Chester, Connecticut 06412-0684 (860) 526-9504 www.whelen.com

## MODELS

PCC4W	4 25 amp	
PCC6W	6 25 amp	
PCC6W1	Similar to PCC6W, except last On/Off switch is replaced with a Momentary Switch	
PCC10W	10 25 amp	
PCC10W1	Similar to PCC10W, except last On/Off switch is replaced with a Momentary Switch	

