



 CSCLED

PLP & PLS PANEL LIGHTS

Power Selectable | 1' x 4', 2' x 2', or 2' x 4' | Colour Selectable or 4000K | 120-277V or 120-347V

PLP and PLS series Panel Lights are versatile, powerful luminaires with a slim profile making them suitable for a variety of applications, including tight plenum areas. Each panel is power selectable allowing users to select the perfect power output for their project's needs.

APPLICATIONS

High performance, light-weight luminaires suitable for lay-in, surface or pendant mounting. Ideal for use in schools, health care applications, offices, retail spaces, and more.



PLP MODELS

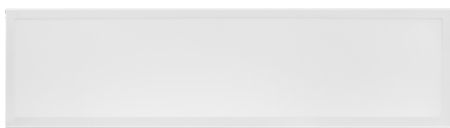
Each PLP Panel Light is power selectable (3P), colour selectable (3CCT), and features a 120-347V universal driver (UD). Easily select your desired wattage and colour temperature by moving the respective switches to the appropriate positions as indicated by the labels.

Order Code	Dimensions	Wattage	Colour Temperature	Voltage	DLC
PLP14-40W-3P-3CCT-UD	1' x 4'	20W / 30W / 40W	3000K / 3500K / 4000K	120-347V	Premium
PLP24-50W-3P-3CCT-UD	2' x 4'	30W / 40W / 50W	3000K / 3500K / 4000K	120-347V	Premium
PLP22-40W-3P-3CCT-UD	2' x 2'	20W / 30W / 40W	3000K / 3500K / 4000K	120-347V	Premium

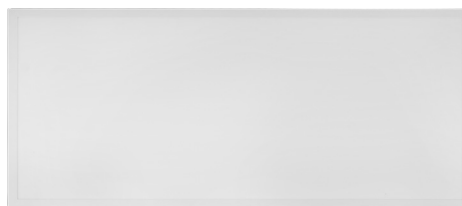
PLS MODELS

Each PLS Panel Light is power selectable (3P), 4000K or colour selectable (3CCT), with either a 120-347V universal driver (UD) or 120-277V (LV). Easily select your desired wattage by moving the switch to appropriate position as indicated by the label(s).

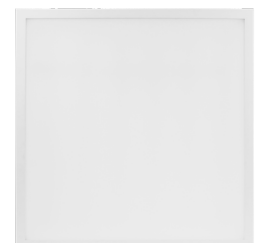
Order Code	Dimensions	Wattage	Colour Temperature	Voltage	DLC
PLS14-40W-3P-40K-LV	1' x 4'	20W / 30W / 40W	4000K	120-277V	Standard
PLP22-40W-3P-40K-LV	2' x 2'	20W / 30W / 40W	4000K	120-277V	Standard
PLS24-50W-3P-40K-LV	2' x 4'	30W / 40W / 50W	4000K	120-277V	Standard
PLS14-40W-3P-3CCT-UD	1' x 4'	20W / 30W / 40W	3500K / 4000K / 5000K	120-347V	Standard
PLS22-40W-3P-3CCT-UD	2' x 4'	20W / 30W / 40W	3500K / 4000K / 5000K	120-347V	Standard
PLS24-50W-3P-3CCT-UD	2' x 2'	30W / 40W / 50W	3500K / 4000K / 5000K	120-347V	Standard



1' x 4'



2' x 4'



2' x 2'

SPECIFICATIONS

0-10V Dimming Lead on Both Sides of Driver Junction Box

Non-yellowing Frosted Lens

Power Selectable

Less than 1.8" Deep
ideal for tight plenum areas

Waffle Stamping
increases heat dissipation and driver life

0-10V Dimmable Driver

Seismic Clips Included



Pictured: PLP22-40W-3P-3CCT-UD



Junction Box Extension (PLS-JB) sold separately

ACCESSORIES AND MOUNTING KITS

Order Code	
PLS-JB	Junction Box for PLP and PLS Panel Lights
PLS14-RFK	Recessed Frame Kit for 1' x 4' PLP and PLS Panel Lights
PLS22-RFK	Recessed Frame Kit for 2' x 2' PLP and PLS Panel Lights
PLS24-RFK	Recessed Frame Kit for 2' x 4' PLP and PLS Panel Lights
PLS14-SK	Surface Mount Kit for 1' x 4' PLP and PLS Panel Lights
PLS22-SK	Surface Mount Kit for 2' x 2' PLP and PLS Panel Lights
PLS24-SK	Surface Mount Kit for 2' x 4' PLP and PLS Panel Lights
PLS-SUSKIT	Suspension Kit for PLP and PLS Panel Lights



PLS-JB



PLS-SUSKIT



PLS14-SK



PLS14-RFK



PLS22-SK



PLS22-RFK



PLS24-SK



PLS24-RFK



Industrial and Commercial LED Lighting

1-888-900-9885 | info@csc-led.com | www.csc-led.com

HEAD OFFICE

8-540 Jamieson Parkway
Cambridge, ON N3C 0G5
orders@csc-led.com

AB WAREHOUSE

13-2355 52nd Ave SE
Calgary, AB T2C 4X7
ordersbc@csc-led.com

BC OFFICE

1140-2375 Fremont St.
Port Coquitlam, BC V3B 0N9
ordersbc@csc-led.com

SALES AGENCIES

BRITISH COLUMBIA

Ken Watt & Associates
P: (604) 576-2838
www.kenwattassoc.com

MANITOBA

TMC Sales
P: (204) 837-5036
www.tmcsales.ca

ALBERTA / SASKATCHEWAN

Sensible Adaptive Solutions
P: (403) 519-4209
P: (403) 869-8252
www.sensibleadaptive.com

ONTARIO

Roney Marketing Ltd.
P: (905) 595-1344
www.roneymk.com

NEWFOUNDLAND AND LABRADOR

RWM Enterprises
P: (709) 682-4012

QUÉBEC

Ricard Agency
P: (514) 838-5625
www.agencericard.com

MARITIMES

Catalyst Sales and Marketing
P: (902) 266-3899
www.catalystsales.ca

The information provided in our print catalogues and on our website has been gathered and assembled with every effort made to verify the accuracy of the content; however, mistakes can happen. The information in this document is subject to change without notice. If you have any questions or comments, please reach out to us at marketing@csc-led.com