

LED Panel User Manual

04.LP3.3030.CCT
04.LP3.3060.CCT
04.LP3.6060.CCT
04.LP3.3012.CCT

Notes

1. Input voltage is 100 - 240 VAC.
2. Installation and maintenance should be performed by qualified personnel only.
3. Switch off main power before installation and maintenance. Before the unit is powered on, please make sure that there is no current leakage.
4. Under no circumstances should the panel be covered by any type of thermal insulation materials.

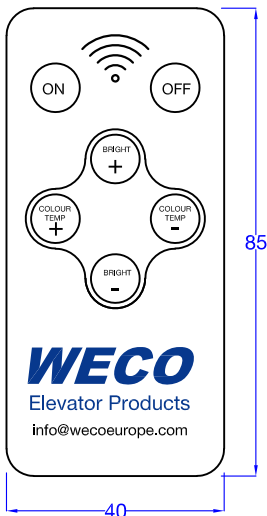
Technical features

Model	Size	Power	Lumens	Colour temperature
04.LP3.3030.CCT	298x298x10mm	10W	700~850lm	Adjustable WW~NW~CW from 3000K to 6000K
04.LP3.3060.CCT	298x598x10mm	20W	1400~1700lm	
04.LP3.6060.CCT	598x598x10mm	36W	2800~3300lm	
04.LP3.3012.CCT	298x1198x10mm	36W	2500~3000lm	

Installation steps

1. Place the M6x60mm bolts through the fixing holes on the bracket.
2. Place the brackets on the rear of the panel and position as required.
3. Fix the brackets using the M3x7mm screws.
4. Drill ceiling holes to suit the positions of the bolts on the brackets.
5. Fix the panel in place using the M6 nuts.
6. Connect the driver to the panel and secure the cable safely.
7. Check that both the panel and cable are fixed securely in place.
8. Power on the panel.
9. Turn on the panel using the remote control and adjust the colour temperature and brightness.
10. When the panel is turned off, the previous colour and brightness settings will be saved.

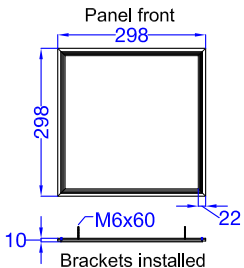
LED panel remote



1. 'ON': turn on the panel
2. 'OFF': turn off the panel
3. 'BRIGHT+': press once for + 10% brightness
4. 'BRIGHT-': press once for - 10% brightness
5. 'COLOUR TEMP+':
press once for + 10% the colour temperature (K)
6. 'COLOUR TEMP-':
press once for - 10% the colour temperature (K)

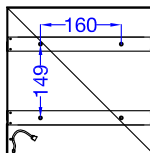
Please note that the range of the remote is 10m.

LED panel dimensions

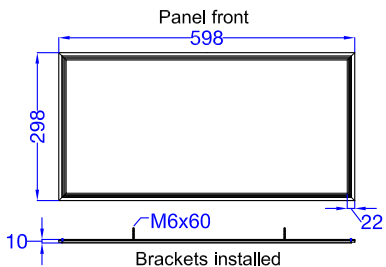


04.LP3.3030.CCT

Panel rear

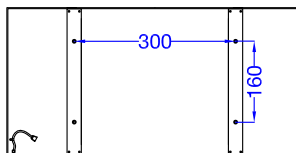


LED panel dimensions

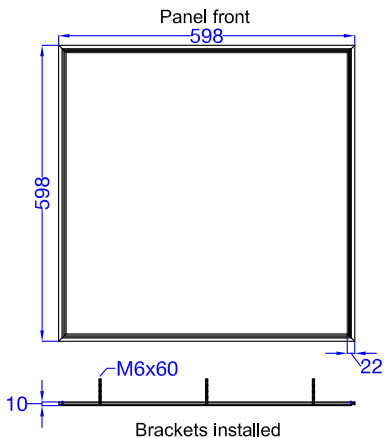


04.LP3.3060.CCT

Panel rear

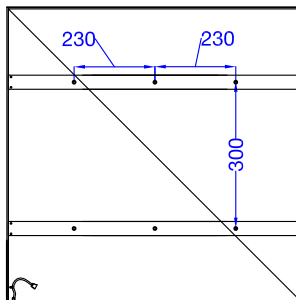


LED panel dimensions

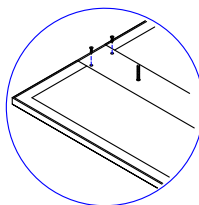
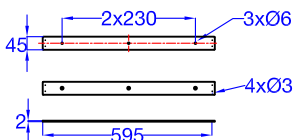


04.LP3.6060.CCT

Panel rear

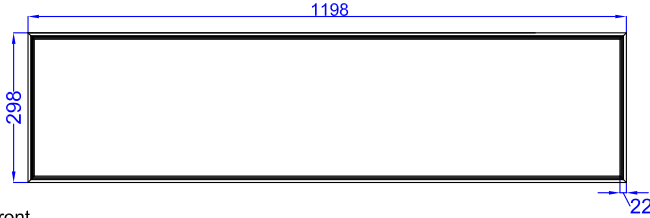


Bracket dimensions and installation

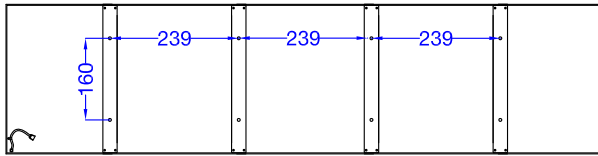


LED panel dimensions

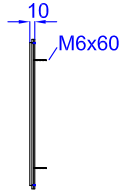
04.LP3.3012.CCT



Panel front

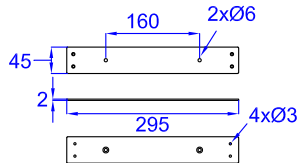


Panel rear



Brackets installed

Bracket dimensions



Packing List

04.LP3.3030.CCT

Parts	Specification	Quantity
LED panel	298x298x10mm	1x
LED driver	10W	1x
Fixing bracket	295x45x2mm	2x
Nuts and bolts	M6x60	4x
Screws	M3x7	8x
Remote	85x40mm	1x

04.LP3.3060.CCT

Parts	Specification	Quantity
LED panel	298x598x10mm	1x
LED driver	20W	1x
Fixing bracket	295x45x2mm	2x
Nuts and bolts	M6x60	4x
Screws	M3x7	8x
Remote	85x40mm	1x

04.LP3.6060.CCT

Parts	Specification	Quantity
LED panel	598x598x10mm	1x
LED driver	36W	1x
Fixing bracket	595x45x2mm	2x
Nuts and bolts	M6x60	6x
Screws	M3x7	8x
Remote	85x40mm	1x

04.LP3.3012.CCT

Parts	Specification	Quantity
LED panel	298x1198x10mm	1x
LED driver	36W	1x
Fixing bracket	295x45x2mm	4x
Nuts and bolts	M6x60	8x
Screws	M3x7	16x
Remote	85x40mm	1x