



Cyanosis COI

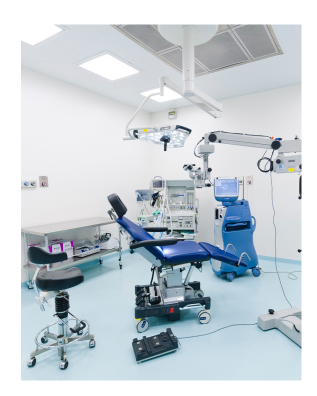
VBLFP-312-1-COI



Our 42W, 1195x295mm Cyanosis Series LED Panel Light are the best option for medical applications. At 4000K, a 3780 lumen output, and a CRI 98+, these lights allow practitioners to detect the bluish-purple hue in the skin associated with Cyanosis. Includes 50,000 hour lifespan and 5 year warranty.

Features & Benefits

- Featuring a Cyanosis observation index of 1.17
- Low glare (UGR<19)
- High light output, low energy consumption
- Wide beam angle with even light distribution
- · White trim
- Standard as non-dimmable however different dimming protocols available upon request (Lead times will apply
- IP54 front only
- 50,000 hours lifespan
- 5 years warranty

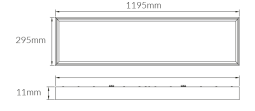


Specifications

01/11	VD 50 212 1 001
SKU	VBLFP-312-1-COI
Luminaire efficacy	90
EAN	9340994408729
Light Colour	Cool White
Wattage	42
Lumen output	3780
IP rating	54
CRI	98
Beam Angle	120
Trim colour	White
Cut out	1195x295
Length	1195
Height	295
Lifespan	50000
Warranty	5
Dimmable	Non-Dimmable
Mounting type	Recessed
LED source	Seoul Semiconductor
Lamp Type	LED
Input voltage	220V-265V AC 50hz
Diffuser	Frosted
Wiring method	Flex & Plug
Weatherproof	Weatherproof
Working temperature	-20°C ~ 45°C
Kelvin	4000K



Dimensional Drawings



Photometric information available upon request.

