

#### ALODLED/200/CW

Lodi LED Slim Downlight 22W - Cool White



#### Features

Economic polycarbonate circular LED downlight

Low profile design with integral driver with loop-in, loop-out terminals for ease and speed of installation

Ideal for use in areas with shallow ceiling voids

22W exceeds performance of 1x26W PL-C

Supplied pre-wired with 100mm of cable

LED lifespan L70 25,000 hours



## **General Information**

Lamp Type	LED
Colour / Finish	White
IP Rating	IP20
Class Protection	2
Internal / External	Internal
Surface / Recessed / Suspended	Recessed
LED Life	L70 25,000hrs
Warranty (Years)	2
CE Mark	Yes
Diameter (mm)	220
Depth (mm)	30
Accessories	ASLED/3NM

# **Technical Information**

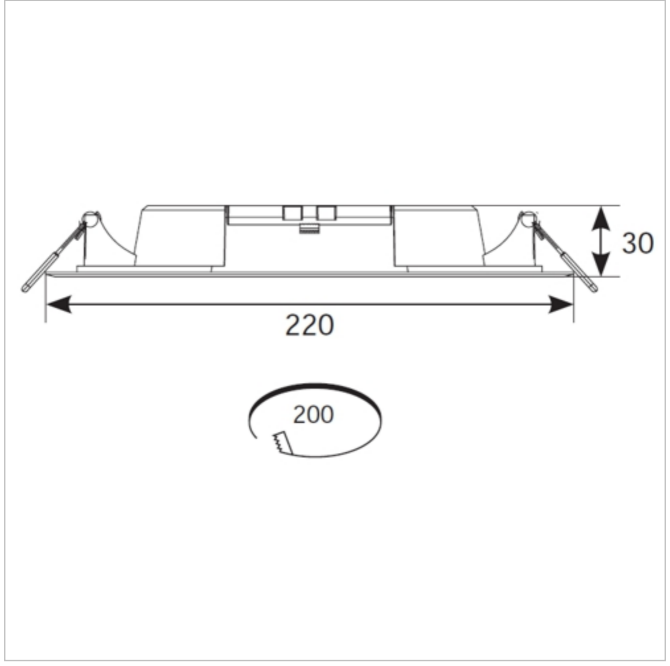
Wattage	22W
Lumens Delivered	1604lm
Lm/W	77lm
Beam Angle	100
CRI	Ra 80
ССТ	4000K
Input	220 - 240V
Hertz	50Hz
Operating Temp	-20°C to 40°C



## Technical Data - ETIM 6 - Downlight rigid/swivelling (EC001702)

Suitable for ceiling mounting	Yes
Suitable for built-in mounting	Yes
Adjustability	Not adjustable
With light source	Yes
Suitable for number of lamps	1
Lamp power at multiwatt	Not applicable
Control gear included	Yes
Emergency unit integrated	No
With light sensor	No
With movement sensor	No
Nominal voltage	220-240 V
Max. system power	22 W
Colour temperature	4000-4000 K
Colour temperature Colour housing	4000-4000 K White
Colour housing	White
Colour housing Type of grid	White None
Colour housing Type of grid Beam angle	White         None         Extreme wide beam >80°
Colour housing Type of grid Beam angle Height/depth	White         None         Extreme wide beam >80°         30 mm
Colour housing Type of grid Beam angle Height/depth Outer diameter	White         None         Extreme wide beam >80°         30 mm         220 mm
Colour housing Type of grid Beam angle Height/depth Outer diameter Protection class	White         None         Extreme wide beam >80°         30 mm         220 mm         II
Colour housing Type of grid Beam angle Height/depth Outer diameter Protection class Degree of protection (IP)	White         None         Extreme wide beam >80°         30 mm         220 mm         II         IP20
Colour housing         Type of grid         Beam angle         Height/depth         Outer diameter         Protection class         Degree of protection (IP)         Ambient temperature	White         None         Extreme wide beam >80°         30 mm         220 mm         II         IP20         -20-40 °C
Colour housingType of gridBeam angleHeight/depthOuter diameterProtection classDegree of protection (IP)Ambient temperatureRated luminous flux acc. IEC 62722-2-1	White         None         Extreme wide beam >80°         30 mm         220 mm         II         IP20         -20-40 °C         1604 lm





Datasheet generated from https://www.electrika.com last updated Friday, June 7, 2019 12:33:30 PM

