



LEDDL210-40AC

LED RECESS DOWNLIGHT

TECHNICAL SPECIFICATIONS

The ECOLight LED Recess Downlight is designed for general lighting purposes and is perfect for supplementary lighting for show centres, malls, stores, hospitals and banks.

This downlight provides a high level of light and is very energy efficient. These can be used as a direct replacement for fluorescent troffers in false ceilings or to replace existing traditional downlights.

LED Source	40W		
Power Supply Efficiency	>90%		
Power Factor	>0.95		
LED Lighting Efficiency	75lm/W		
LED Beam Angle	153°		
LED Lumens	3,200lm		
Dimmable	No		
Colour Rendering Index	Ra>75		
Colour Temperature	(CW) Cool White 5700K (NW) Natural White 5000K		
IP Rating	IP20		
Ambient Temperature	–20°C to 40°C		
Life Span	>30,000hrs		
Eco-friendly	No UV, IR, Lead or Mercury		
Materials	Aluminium Alloy heat sink & housing, Frosted glass diffuser		
Weight	2.34kg		
Dimensions	240mm x 155mm x 208mm		
Power Cable	3m with 3 pin plug		

CAT NO.	Colour Temperature	Lumens	Power
LEDDL210-40AC	Cool White	3200	40W
LEDDL210-40ACNW	Natural White	3100	40W

SDOC is available on our website





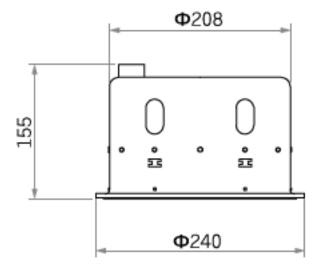


LEDDL210-40AC

PRODUCT IMAGE – LENS



DIMENSIONS



-/+180 -150 150 -120 120 -90 90 60 60 Lumen Output: cd C0/180 C30/210 -30 30 900 C60/240 0 C90/270 Average Beam Angle(10%):153. 4°

20 Neilpark Drive East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**



BEAM ANGLE