

# **NEO M14**

## 13W LED Downlight Module

Classic Series
Proven. Quality. Customisable

The NEO M14 Architectural Downlight is used in Australia's most prestigious projects. Its versatility is sought after by designers and electricians alike. Available with the flexibility of 3 beam angles and a range of compatible mount rings in black and white.

Complete package in one box; LED Module, Dimmable Driver, Plug and Lead. Fully compliant with Australian Standards. Just add a mount ring of your choice to complete the kit.

Verified by Techlume Australia on 15/05/2023











#### **Material Specifications**

**SPECIFICATIONS** 

Material Aluminium, with Tempered Glass Cover

**Dimensions** 78mm (H) x 62mm (Dia)

Ingress Protection IP44

**Warranty** 5 Year Replacement

#### **Electrical Specifications**

**Power Supply** 18W Dimtronic Constant Current Driver, Leading

Edge or Trailing Edge Dimmable 350mA

**Dimming** Phase, Leading Edge or Trailing Edge

**Connection Method** Complete with Australian Approved 2-Pin Plug

and lead

**Thermal Testing** Compliant with CA90 Classification

**Australian Standards** Approved with RCM

### **Optic Specifications**

**LED Wattage** 13W Citizen LED COB, with Reflector

**Delivered Lumens** 1,441lm - 1,587lm

CRI >90Ra

 Beam Angle
 60° / 36° / 22°

 Colour Deviation
 SDCM ≤ 3

#### VARIATIONS

LC5048	Neo M14 Downlight Module, 22°, Phase Dim, 3000K, 1,441lm
LC5018	Neo M14 Downlight Module, 36°, Phase Dim, 3000K, 1,441lm
LC5000	Neo M14 Downlight Module, $60^\circ$ , Phase Dim, 3000K, 1,441lm
LC5000D	Neo M14 Downlight Module, 60°, DALI, 3000K, 1,441lm
LC5057	Neo M14 Downlight Module, $60^\circ$ , Phase Dim, $4000  \text{K}$ , $1{,}587  \text{Im}$
LC5057D	Neo M14 Downlight Module, 60°, DALI, 4000K, 1,587lm
LC5059	Neo M14 Downlight Module, 22°, Phase Dim, 4000K, 1,587lm
LC5059D	Neo M14 Downlight Module, 22°, Phase Dim, 4000K, 1,587Im





