

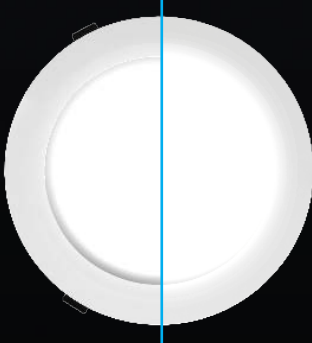
All-In-One High Powered Commercial LED Downlight

1box™ C4050



DUAL POWER MODE

40W
power mode



50W
power mode

THREE OUTPUT COLOUR OPTIONS



WHITE

NEUTRAL WHITE

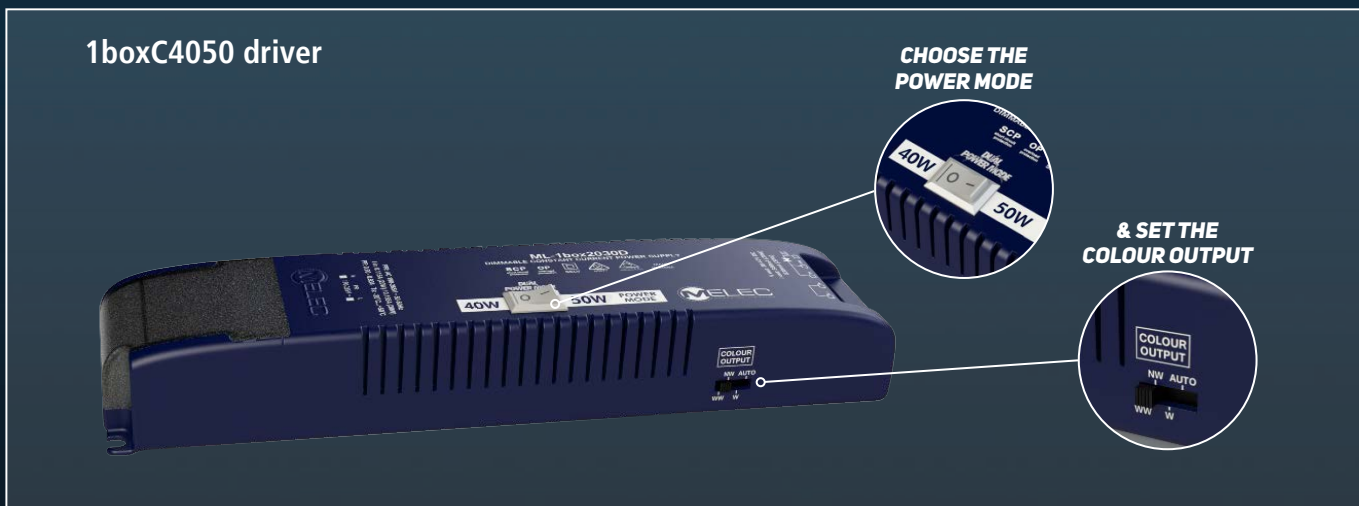
WARM WHITE

The power of choice.

6 high powered downlights in one fitting!

1BOXC4050 reduces inventory and increases the opportunity to stock 1 product to suit various jobs.

1. Integrated Patent pending 1box™ technology enables you to choose between Warm (3000K), Neutral (4000K), White (6000K) and Auto colour outputs directly on the driver, so now you can conveniently set the colour output at the time of installation. If "Auto" mode is selected, simply flick the standard wall switch to change between the three outputs. The built-in memory will save the selected colour for the next use.
2. The Dual Power Mode gives you an option to choose between 40W and 50W power modes with the switch on the driver.



1box™ C4050



technical details

Total power consumed: 38W | 46W*
 Lumen output 38W: 3820lm W, 4160lm NW, 3850lm WW
 Lumen output 46W: 4430lm W, 4900lm NW, 4480lm WW
 Colour temperature: 6000K W, 4000K NW, 3000K WW
 IP rating: IP54
 CRI: 80+
 Beam angle: 95 degrees
 Dimmable: Yes (for dimming range see our website)
 Power supply: 220-265V input (ML-1BOX4050D)
 Average life: 40,000 hrs**
 Warranty: 4 years (6 years for PLI - claim via website)
 Diameter 228 mm, Depth 110 mm, Cut-out 185 mm
 Weight: 1.3 kg
 Kit includes: 1 x LED downlight, dimmable driver with flex & plug

Upgrades: 280mm adapter plate (white ML-280-T, silver ML-280BA-T),
 Surface mounted enclosure (white ML-C30-SM, silver ML-C30BA-SM),
 Silver trim (ML-CT-S), Black trim (ML-CT-B)

features & benefits

- Very high Lumen output (up to 4900lm) with low power consumption
- 40 & 50W power mode options - select with the button on the driver
- 3 output colours in one high powered LED downlight
- Built in controller - no special wiring needed!
- CA135 rated, can be installed up against combustible material
- Compatible with most automation systems

* Total power consumed including driver | ** Life span is calculated on expected average life of driver