

ANORA 6



The **ANORA6** downlight has excellent colour rendering properties, constant colour quality throughout the service life and high energy efficacy it provides a perfect solution for illuminating offices and other commercial lighting applications such as displays in shops and showrooms.

The unique design of the reflector/lens combination offers various beam angles ranging from narrow to wide.

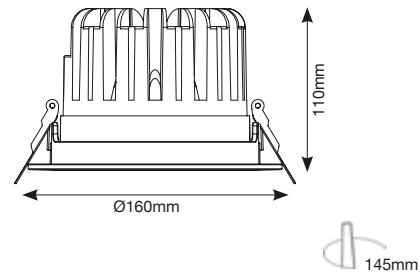
Anora 6 range offers a series of options and provides an excellent level of working illumination.

The unit is available in a circular shape with various dimming options - Triac, 1-10V, DALI and non-dimmable.

Please order drivers separately.



Technical Specification				
System Power Consumption	18W	26W	38W	45W
LED Power Consumption	15.3W	22.1W	32.3W	38.3W
CRI	Ra80+ Standard Ra95 Optional			
Luminaire Luminous Flux @CRI80	1500lm (27K) 1600lm (30K) 1700lm (40K) 1700lm (50K)	2250lm (27K) 2400lm (30K) 2550lm (40K) 2550lm (50K)	3300lm (27K) 3550lm (30K) 3750lm (40K) 3750lm (50K)	4150lm (27K) 4350lm (30K) 4450lm (40K) 4450lm (50K)
Driver	Remote			
Adjustability	Fixed			
Housing	Die-Cast Aluminium			
Trim Finish	Die-Cast Aluminium, White			
Baffle Finish	White, Black			
Reflector	Polycarbonate Electroplated			
Weight	0.92kg			
IP Rating	IP20 IP65 with Clear or Frosted Glass			
Lamp life L70	50,000 hours			
Operating Ambient Temp	-10°C to + 40°C			



Colours Available

Cool White - 5000K
Neutral White - 4000K
Warm White - 2700K, 3000K

Optics Available

12°, 24°, 36° - Lens + Reflector
45°, 60° - Reflector

Product Code

TRY - ANORA6 - 18W - 27K - 12 - WHITE* - IP20
26W 30K 24 BLACK IP65C
38W 40K 36 IP65F
45W 50K 45
60

*Baffle colour

Note: Please choose appropriate driver from Tryka range.

Product Code Example:

TRY-ANORA6-38W-40K-45-WHITE - IP20

As part of our continuous product development we reserve the right to amend these specifications without prior notice.

Tryka L.E.D. Ltd., Unit 3 Station Works, Station Road, Shepreth, Nr. Royston, Herts, U.K SG8 6PZ. Tel: +44 (0) 1763 260666 www.tryka.com