

50 PRO flexiK

13W FLEXIBLE WHITE LED MODULE



Feather weight construction, ~100 grams

- Class 2 LED module with external LED driver
- ---- >80 lm/W module
- Colour rendering index, ProART Ra~95
- 3 steps MacAdam ellipse binning
- ATePS™ smart thermal dimming to protect LED lifetime* - ComfyEYE aspect provides high quality uniform and comfort
- light with low stroboscopic optical flicker less than 5%**
- X-BEAM converging optical lens maximises luminaire light output ratio

flexiK is recommended to pair with Soft Lens for better colour mixing effect.

---- IP40



The information above is at nominal values accuracy of +/-7%.

* ATePS™ Automated Thermal Protection Syste is the trademark of ELR

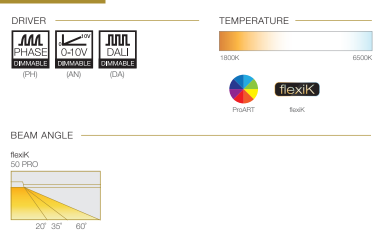
Is the trademark of ELA ** Optical flicker percentage is measured at maximum output. Com/FVF for NEST is only available with R45 all-in-one LED driver (PH, AN, DA) and 36V COB LED Chipsets

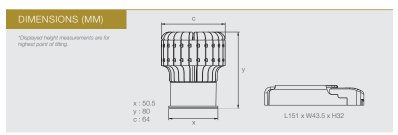
APPLICATION

- --- Hotel and galleries
- --- Offices
- Retail, fashion stores and showroom
- --- Residential

TECHNOLOGY BENEFITS

- Superior light rendering quality offering balanced white with embedded green and red tone
- Excellent cost savings and quicker ROI
- Quick installation, no costly modification required
- --- Low maintenance
- Comfort, safety and no glass

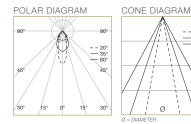




20

Ø

50 PRO tuneWHITE™



leter			Emax (lx)			
			20°	35°	60°	
1		E (0°)	4473	2631	911	
1		Cone DØ (m)	0.34	0.58	1.15	
2		E (0°)	1118	658	228	
		Cone DØ (m)	0.68	1.16	2.30	
3		E (0°)	497	292	101	
		Cone DØ (m)	1.02	1.74	3.45	
Correction Factor : 50N - f = 0.6						

330 | LED MODULES



SYSTEM SPECIFICATIONS

				PROART CRI 95			
LED Lamp Power	LED System Power	Colour	CCT	Beam Angle	Intensity (cd)	Luminous Flux	Driver Options
13W	15W	flexiK	1800K ~ 6500K	60°	910	1000	PH, AN, DA
				35°	2630		
				20°	4470		

the table information is at nominal values accuracy of +/-7% nominal CRI ~95, equal to Ra >90~97, R9 > 50

DETAILS SPECIFICATION				
Family Type	50 PRO flexiK Series			
Mains voltage	100-240, 50Hz			
Colour options	Black			
Installation Compatibility	Compatible with most MR16 fittings.			
	Optional AR70 and AR111 mounting brackets available.			
Lifetime	50,000 hours (80% lumen maintenance at Ta = 35°C), B10			
Dimming	DALI device type 8			
Mains connection	Loop-in-loop-out terminals for convenient connection			
Materials	Aluminium, plastic			
Fire safety	Glow wire test 850°C, UL94V-0, VW-1			
Flammability mark	F			
IP code	IP40			
Safety class	Class 2			
Accessories	AR70, AR111			
Standards	IEC 62031, IEC 61347-2-13			
Regulatory markings	CE, CB, RCM			
Weight	100g			

LED MODULE				DRIVER
LED Power	Beam Angle	Colour Temp	CRI	Dimming
ELR50P 13W	·	·		·
	20 20°	FK## flexiK	PA ProART	PH Phase
	35 35°			AN 0-10V
	60 60°			DA DALI

denotes the first two digits of preferred CCT ranging from 1800K to 6500K by increment of 100K (ELR 50 PRO 13W LED Module, 35° Beam Angle, 3500K CCT, ProART CRI>95, Phase Dimmable Driver)

example: ELR50P.35.FK35.PA.PH