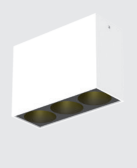
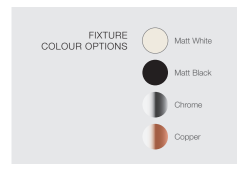
BLOCK 3 SURFACE

6.3W DOWNLIGHT LUMINAIRE





- Compact, linear, stylish construction
- Supplied with non-dimmable LED driver
- 123 lm/W module
- Colour rendering index: 85
- Colour temperature options: 2700K, 3000K, 4000K, 5000K
- Beam pattern options: 12°, 34°, 48°
- 3 steps MacAdam ellipse binning
- Uniform and comfort light
- IP20
- Dimension: 82 x 60 x 32mm

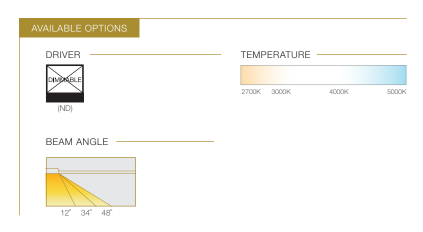


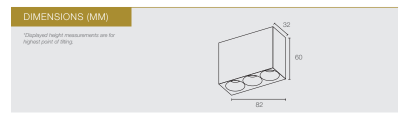
APPLICATION

- 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









SYSTEM SPECIFICATIONS

		CRI 90		
LED System Power	Colour	Beam Angle	Luminous Flux	Driver Options
6.3W	WARM: 2700K WARM: 3000K NATURAL: 4000K COOL: 5000K	12°	776	ND
		34°		
		48°		

Data are based on 3000K. Nominal data of 2700K and 3500K are shared with 3000K.

Higher CCT of 4000K and 5000K will have a nominal data value of 5% higher than published.

the table information is at nominal values accuracy of +/-7% nominal CRI -85, equal to Ra >80-87, R9 > 0 nominal CRI -95, equal to Ra >90-97, R9 > 50

DETAILS SPECIFICAT	TION
Family Type	BLOCK Series
Mains voltage	220-240V
Colour options	Matt Black, Matt White, Chrome, Copper
Installation Compatibility	BLOCK
Lifetime	50,000 HOURS (80% lumen maintenance at Ta = 25°C)
Mains connection	Screw terminal connection
Materials	Aluminium, plastic
Fire safety	Glow wire test 750°C, UL94V-0, VW-1
Flammability mark	F
IP code	IP20
Safety class	Class 2
Standards	IEC 60598-1, IEC 61347-2-13
Regulatory markings	CE, CB, RCM
Dimensions	82 x 60 x 32mm

	DRIVER				
LED Power	Colour	Beam Angle	Colour Temp	CRI	Dimming
BLOCK3-S 6.3W	·_	·_	·_	·	·_
	WH Matt White	12 12°	27 2700K	90 CRI 90	ND Non-Dim
	MB Matt Black	34 34°	30 3000K		
	CR Chrome	48 48°	40 4000K		
	CP Copper		50 5000K		

example: BLOCK3-S.WH.12.30.90.ND