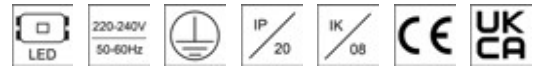


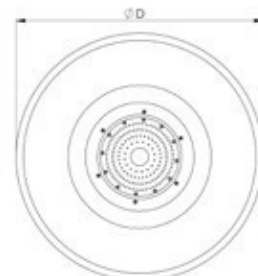
FLICKER A LED



High-bays



DESCRIPTION:	Suspended low-bay LED luminaire Light distribution type: direct Optical system: prismatic polycarbonate reflector and lenses Housing: aluminium Colour: dark grey, RAL7043
GENERAL DATA:	Mains voltage: 220-240V, 50-60Hz LED lifetime, h: 100000/L80B50 SDCM: 4 Protection class IEC: I Ingress protection code: IP20 Mechanical impact resistance: IK08 Operating temperature range, °C: ta 0...+40
INSTALLATION:	Suspended (hook for wire suspension included). Push-in terminal, 3x2x2.5mm ²
ENVIRONMENT:	Indoor
APPLICATION:	Retail, showroom, hall, exhibition, public place



PRODUCT	DIAMETER, mm	HEIGHT, mm	LUMINAIRE OUTPUT*, lm	SYSTEM POWER*, W	SYSTEM EFFICACY*, lm/W	CRI	CCT*, K	WEIGHT, kg
FLICKER A LED1x4200 J608 T840	410	289	4200	27,0	156	80+	4000	2,5
FLICKER A LED1x6000 J609 T840	410	289	6000	39,0	154	80+	4000	2,5
FLICKER A LED1x8400 J610 T840	410	289	8400	55,0	153	80+	4000	2,5
FLICKER A LED1x10800 J611 T840	410	289	10800	71,0	152	80+	4000	2,5
FLICKER A LED1x12600 J612 T840	410	289	12600	82,0	154	80+	4000	2,5

*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. The manufacturer is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

OPTIONS AVAILABLE ON REQUEST:

LED	CONTROL GEAR	CONNECTION	COLOUR
T830	DALI	CBF3-2.0m clear	RAL
T840		CBF3-3.0m clear	
		CBF5-2.0m clear	
		CBF5-3.0m clear	

STANDARD

