



FT » BLACKMOON 8-S CEILING MOUNTED

TECHNICAL DATA



	220-240V 50-60Hz	IP20	UGR <19	CRI >80/>90/>97	CITIZEN 1204 LED
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High-end innovative compact LED light for accentuation lighting application, specially designed qualitative-smoothly curved reflector ensure better visual comfort with an optimum light output ratio, excellent glare control, high efficient LED COB offering >95 lm/W, SDCM<2, machined aluminium trim with powder-coated finishing, die-cast aluminium heat sink with sand black finishing, high reflectance aluminium reflector, optional 8W/14W model also available.

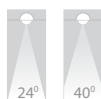
DRIVER
CC, 250mA, 34Vdc

Lighting Control
Standard

CRI

CRI >80 Standard CRI >90 CRI >97

BEAM ANGLE



TECHNICAL DATA

LED : CITIZEN 1204 COB
System Power : 8 W
MacAdam Step : <2 SDCM
Luminaire Efficacy : 90 lm/W (@3000K)
Lifetime : L₇₀ B₅₀ 50,000Hrs, Ta@35°C
UGR : <19

GENERAL

Mounting : Surface Mounted, Indoor
Housing : Die-cast aluminium
Reflector : Aluminium
Diffuser : Clear glass
Adjustability : Yes (355° H + 25° V)
Driver mounting : Integrated
Emergency kit : N.A.

IP Rating : IP20
IK Rating : 04
Protection Class IEC : II
Energy Class : A+
Working Temp. : -20° to 50°C
Glow-wire test : 960°C
Weight : 0.55 Kg.
Warranty : 3 yrs (extendable to 5 yrs)

COLOR TEMP.	POWER	CRI	LUMENS	CODE
2700K	8 W	90+	704 lm	INT03103-27K
3000K			712 lm	INT03103-30K
4000K			740 lm	INT03103-40K

Body:

White (WH) - Black (BK)



Reflector:

High Gloss Black (HGB) - High Gloss Silver (HGS) - Frosted Silver (FS) - White (WH) - Gold (GD) - Black (BK)



BK-HGB



BK-FS



BK-BK



WH-WH



WH-HGB



WH-BK

Technical drawing of a square plate. The dimensions are 87 x 87 mm and 108 mm. The angle is 35°.

ISO DOC. NO.: SM-OPN-QSF08

CE RoHS

The first step in the process of identifying the appropriate level of care for a child is to determine whether the child has a mental health problem. This can be done through a clinical interview with the child and/or parents, and/or through standardized assessment tools. Once a diagnosis has been made, the next step is to assess the severity of the problem and the child's functional impairment. This information will help to guide the selection of the most appropriate level of care. The final step is to develop a treatment plan that addresses the child's specific needs and goals. This plan may include individual therapy, group therapy, family therapy, medication management, and school-based interventions. The level of care should be reviewed regularly to ensure it remains appropriate as the child's needs change over time.

Project	
Luminaire Ref.	
Quantity	
Date	

Contact Name	
Mobile	
Email	