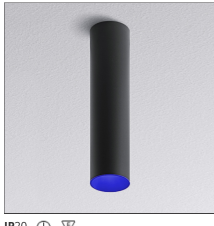
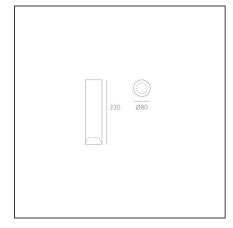
Tagora Ceiling 80 - Led 44° 4000K - Black/Blue - Undimmable



IP20 🕘 🗑

TECHNICAL DRAWINGS



DESIGN BY

S./R. Cornelissen

DESCRIPTION

Series of ceiling mounted luminaires available in 4 diameters (80 mm, 270 mm, 570 mm, 970 mm), using high-output LEDs, Retrofit LEDs. DAluminium body available in different two-coloured versions: beige/white, grey/white, black/orange, black/vert and black/blue. Dagora 80 and 270 offer a high-output spot light with aluminium optics. Dagora 270 uses a proprietary system basedDon a hybrid combined lens and reflector optic. This system helps to create defined narrow beams using high-powered LED modules of large dimensions. Dagora 570 and 970 come with a PMMA diffuser, offering a comfortable diffused light. LED versions use high-output sources. DIntegrated electronic power supply, dimmable or non-dimmable options, depending on the version. Only ceiling mounted installation allowed. Compliant with standard EN60598-1 and other specific standards.

| FEATURES | | | |
|--|--|---|---|
| Article Code: Colour: Installation: | AB06558 Black/Blue Ceiling | Material: Series: | Aluminium Indoor |
| DIMENSIONS | | | |
| Height: Weight: | cm 33 kg 1.1 | Cutout shape: Glow Wire Test: | Rounded 960 |
| INCLUDED SOURCES | | | |
| Category: Number: Watt: Type: Class: | LED 1 14W 0 A | Color temperature (K): Color Tolerance: CRI: Service Life: | 4000K MacAdam 3SDCM 90 L70 (6K) 60000h |
| LUMINAIRE | | | |
| Power Supply: | 220/240Vac 50/60Hz electronic ballast included | Delivered lumens output (lm CCT: Efficiency: |): 1145lm 4000K 75% |
| Trasformer availability: Watt: Voltage: | Integrated 14W 220V-240V | Efficacy: CRI: | 81.80lm/W 90 |