

Gotham CDM-T elite

More and more frequently, exhibition areas involve an accurate selection of light, colour, equipment. The proper mix of these elements creates communication; but true entertainment begins with light. The settings, the colours and positions of displayed products may vary, but the lighting system is hardly ever adapted to every single change.

Housing: Die-cast aluminium with wide cooling fins.

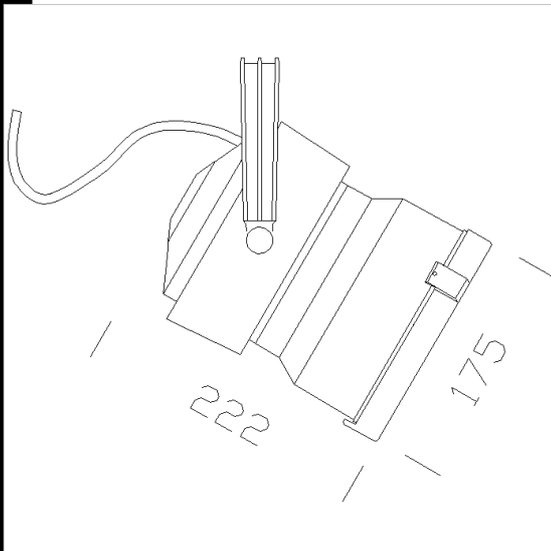
Reflector: Oxidised polished aluminium.

Coating: Powder coated with UV-resistant polyester epoxy paint, .

Lampholder: Ceramic with silver-plated contacts.

Standard supply: Only supplied with an aluminium bracket for attaching the base or the track mounting adapter.

Regulations: Manufactured in accordance with standards EN60598 – CEI 34 –21. Degree of protection in accordance with standards EN60529.



Download

DXF 2D
- gothalo.dxf

| Code | Gear | Kg | Lumen-K-CRI | WTot | Base | Colour |
|-------------|------|------|-----------------------------------|------|------|--------|
| 22260475-00 | CELL | 2.40 | CDM-T 50 elite-5500lm-3000K-Ra 90 | 58 W | G12 | SILVER |
| 22260479-00 | CELL | 4.60 | CDM-T 70 elite-7800lm-3000K-Ra 90 | 83 W | G12 | SILVER |
| 22260473-00 | CELL | 4.65 | CMH-TS 35-3400lm-3000K-Ra 2a | 47 W | Rx7s | SILVER |

Accessories



- Mechanical + power adapter



- Universal adapter +



- Base

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated