

FORT KNOX



PHILLIPE STARCK



F2431009 White
 .F2431030 BLACK
 .F2431050 POLISHED ALUMINIUM

3 circuit track mounted, integral electronic control gear

Ceiling or track mounted projector, with integral control gear.

Fort Knox 1, Track
 TRACK MOUNTED ADJUSTABLE METAL HALIDE PROJECTOR, INTEGRAL CONTROL GEAR



F2487009 White
 .F2487030 BLACK
 .F2487050 POLISHED ALUMINIUM

Surface mounted, integral electronic control gear

Fort Knox 1, Surface
 SURFACE MOUNTED ADJUSTABLE METAL HALIDE PROJECTOR, INTEGRAL CONTROL GEAR



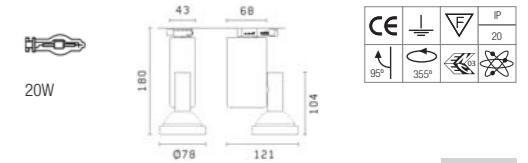
F2449009 White
 .F2449030 BLACK
 .F2449050 POLISHED ALUMINIUM

3 circuit track mounted, integral electronic control gear

Fort Knox 2, Track
 SURFACE MOUNTED ADJUSTABLE METAL HALIDE REFLECTOR PROJECTOR, INTEGRAL CONTROL GEAR

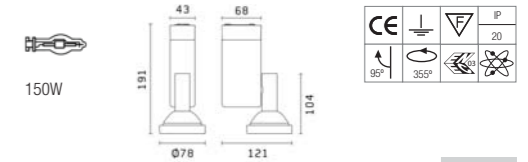
BODY Die cast aluminium alloy, finished white, black or polished aluminium
REFLECTOR Super pure anodised aluminium
BEZEL Die cast aluminium with thermoplastic ring
ADJUSTMENT Horizontal 355°, Vertical 95°
FRONT GLASS 4mm tempered safety glass, black screening ring

1x 20W CDM-Tm PGJ5 Metal Halide



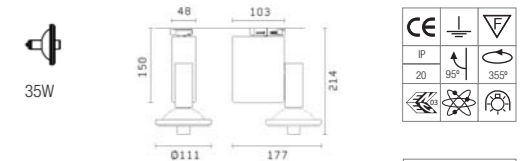
LOR 66%

1x 20W CDM-Tm PGJ5 Metal Halide



LOR 66%

1x 35W CDM-R111 Metal Halide Reflector



LOR AS LAMP SELECTED

FORT KNOX

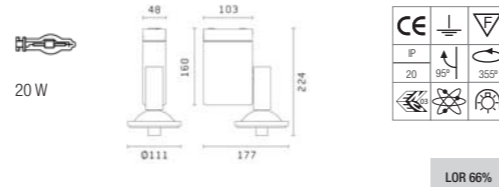


F2467009 White
 .F2467030 BLACK
 .F2467050 POLISHED ALUMINIUM

Surface mounted, integral electronic control gear

Fort Knox 1, Surface
 SURFACE MOUNTED ADJUSTABLE, METAL HALIDE PROJECTOR, INTEGRAL CONTROL GEAR

1x 20W CDM-Tm PG J5 Metal Halide



Lamp and Reflector Options

LOW VOLTAGE
 GY6.35 QT-12 (MAX 50W)
 10°, 20°, 36°, Flood
 G53 QR-111 (MAX 100W)
 8°, 24°, 45°
 G8.5 MASTERLINE TC (MAX 60W)
 14°, 28°, 37°

MAINS VOLTAGE
 G9 QT-14 (MAX 40W) 89°

DISCHARGE
 PGJ5 CDM-TM (20w) 11°, 15°, 35°, wall wash
 G8.5 CDM-TC (35/70w) 16°, 24°, 35°
 GX8.5 CDMR-111 (35/70w) 10°, 24°, 40°

Accessories

Elliptical Light Distribution Lens
 Mono Point
 Recess box for Mono Point

Filters

— — — — — —
 BLUE SKY BLUE AMBER RED IR

