

X-BEAM ROUND 1.0

700474A4

Project
Туре
Notes
Quantity
Date

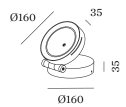
GENERAL
Floor, Standing
Tilt max 110°
Anthracite Grey
RAL 7016 ^a
IP65
Exterior
Output: 1680 lm
LED
3000 K
CRI ≥ 80
3 SDCM
OBTICAL
OPTICAL
OPTICAL Super Wide Flood , Beam angle 108°
Super Wide Flood , Beam angle 108°
Super Wide Flood , Beam angle 108° ELECTRICAL
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V Total connected power 25.0 W
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V Total connected power 25.0 W
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V Total connected power 25.0 W Class 2 PHYSICAL Diameter 160 mm
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V Total connected power 25.0 W Class 2 PHYSICAL Diameter 160 mm
Super Wide Flood , Beam angle 108° ELECTRICAL phase-cut dim 220 - 240 V Total connected power 25.0 W Class 2 PHYSICAL Diameter 160 mm

 $^{\rm a}$ Color may deviate slightly due to production

conditions.



Round outdoor floor or wall projector; surface Anthracite Grey; powder coated; matt texture; RAL 7016; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 3000 K; binning initial MacAdam \leq 3 SDCM; CRI \geq 80; 220 - 240 V; 110° tiltable; beam angle 108°; degree of protection IP65; PC2; driver included; optional ground spike available; optional snoot in Black Matt available;



March 22, 2024



X-BEAM ROUND 1.0

700474A4

MOUNTING

Ground Spike

 TYPE
 Ø·H (MM)
 ORDERCODE

 X-BEAM
 ø43·212
 9 0 0 1 3 1 1 5

OPTICAL

Snoot round

 TYPE
 L·W (MM)
 ORDERCODE

 X-BEAM
 \$166-45
 90019031

March 22, 2024