

EXTREM NARROW BEAM ANGLE



① FL937 8W 480LM



② KT568 8W 480LM

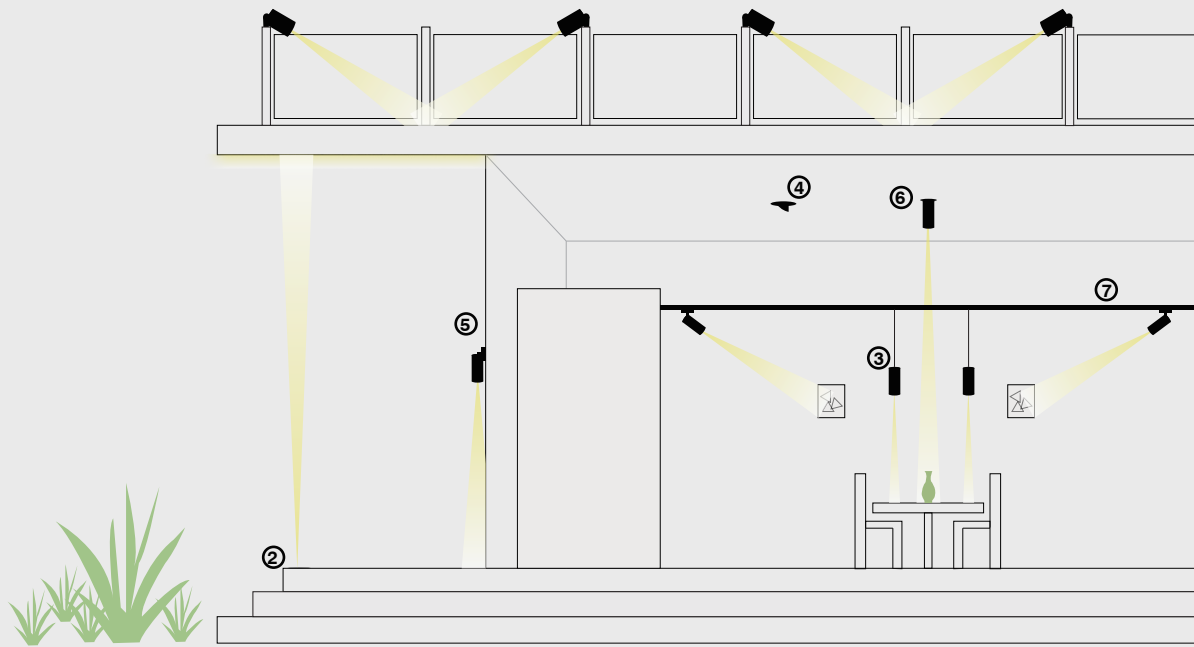


③ SL385 8W 640LM



④ KT6989 8W 640LM Φ 83MM

EXTREM NARROW BEAM ANGLE



⑤ XD2145 8W 480LM



⑥ KT6990 8W 640LM \varnothing 95MM

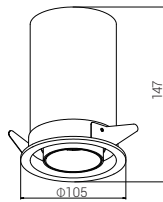


⑦ MHT8841 8W 640LM



In some case, we need the lighting aim to a very small target from far distance. Then I think you need our EXTREM NARROW BEAM ANGLE family. They are beam angle from 4 deg. To 7 deg. extremely narrow. This family offer downlights, track lights, even the underground lights which using outside, provide widely selection.

EXTREM NARROW BEAM ANGLE



KT6990

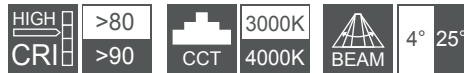
640LM @ 3000K / CRI 80 / 4° / 25° / CREE

220~240V AC 50/60 Hz, 8W, (Dimmable Optional)
Aluminum Rotable Recessed Downlight

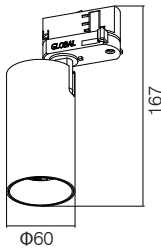
Surface Finish

Sand White
Sand Grey
Sand Black

Character Optional



EXTREM NARROW BEAM ANGLE



MHT8841



IP20

CE RoHS

640LM @ 3000K / CRI 80 / 4° / 25° / CREE

110~230V AC 50/60 Hz, 8W, AREEK, (Dimmable Optional)
Aluminum Rotatable Track Light

Surface Finish

Sand White
Sand Grey
Sand Black

Character Optional



>80

>90



3000K

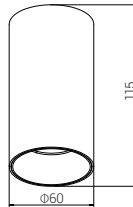
4000K



4°

25°

EXTREM NARROW BEAM ANGLE



XD2145



IP20

CE RoHS

480LM @ 3000K / CRI 80 / 4° / 25° / CREE

220~240V AC 50/60 Hz, 8W, (Dimmable Optional)
Aluminum Tilted Ceiling Light

Packing Information

Carton Dimension: 445X225X470mm
PCS/Carton: 16
Carton G.W.: 14 kg

Surface Finish

Sand White
Sand Grey
Sand Black

Character Optional



>80

>90



3000K

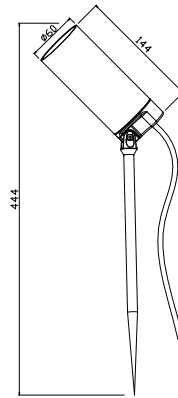
4000K



4°

25°

EXTREM NARROW BEAM ANGLE



FL937   

480LM @ 3000K / CRI 80 / 4° / 25° /CREE

220~240V AC 50/60 Hz, 8W, (Dimmable Optional)
Aluminum Rotatable and Tilted Underground Light

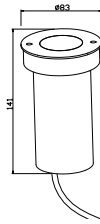
Surface Finish

Trim Finish
Sand White
Sand Grey
Sand Black

Character Optional



EXTREM NARROW BEAM ANGLE



FL568



IP65

CE RoHS

480LM @ 3000K / CRI 80 / 4° / 25° / CREE

220~240V AC 50/60 Hz, 8W, (Dimmable Optional)
Aluminum Underground Light, Head Fixed

Surface Finish

Sand White
Sand Grey
Sand Black

Character Optional



>80

>90



3000K
4000K



4° 25°