



نوران
NOORAN

BRASS TRACK DATASHEET

APR - 2026

Brass Multi Track Light



Colors



Anodized gold
HCG



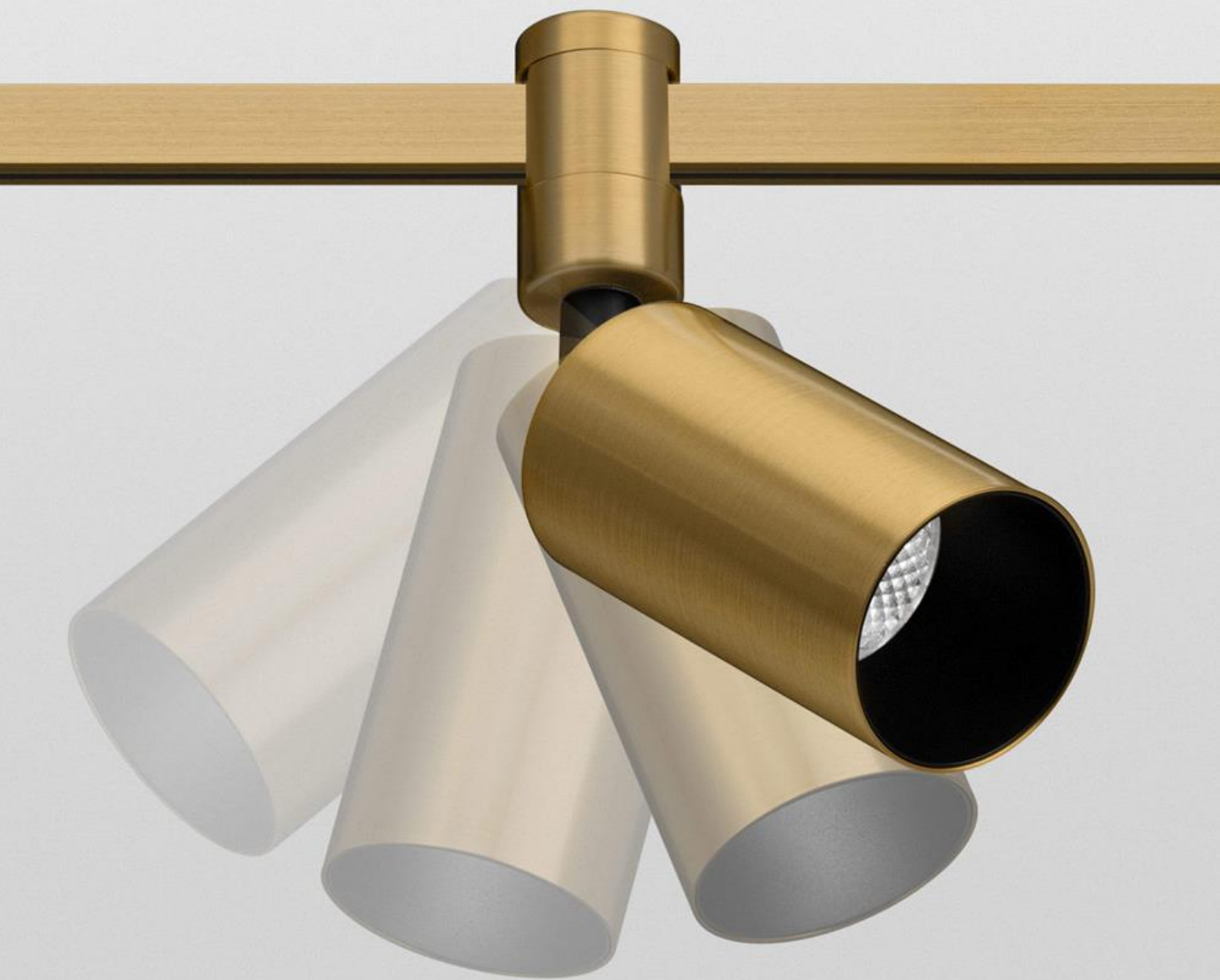
Anodized copper
HTP



Anodized dark grey
HBM



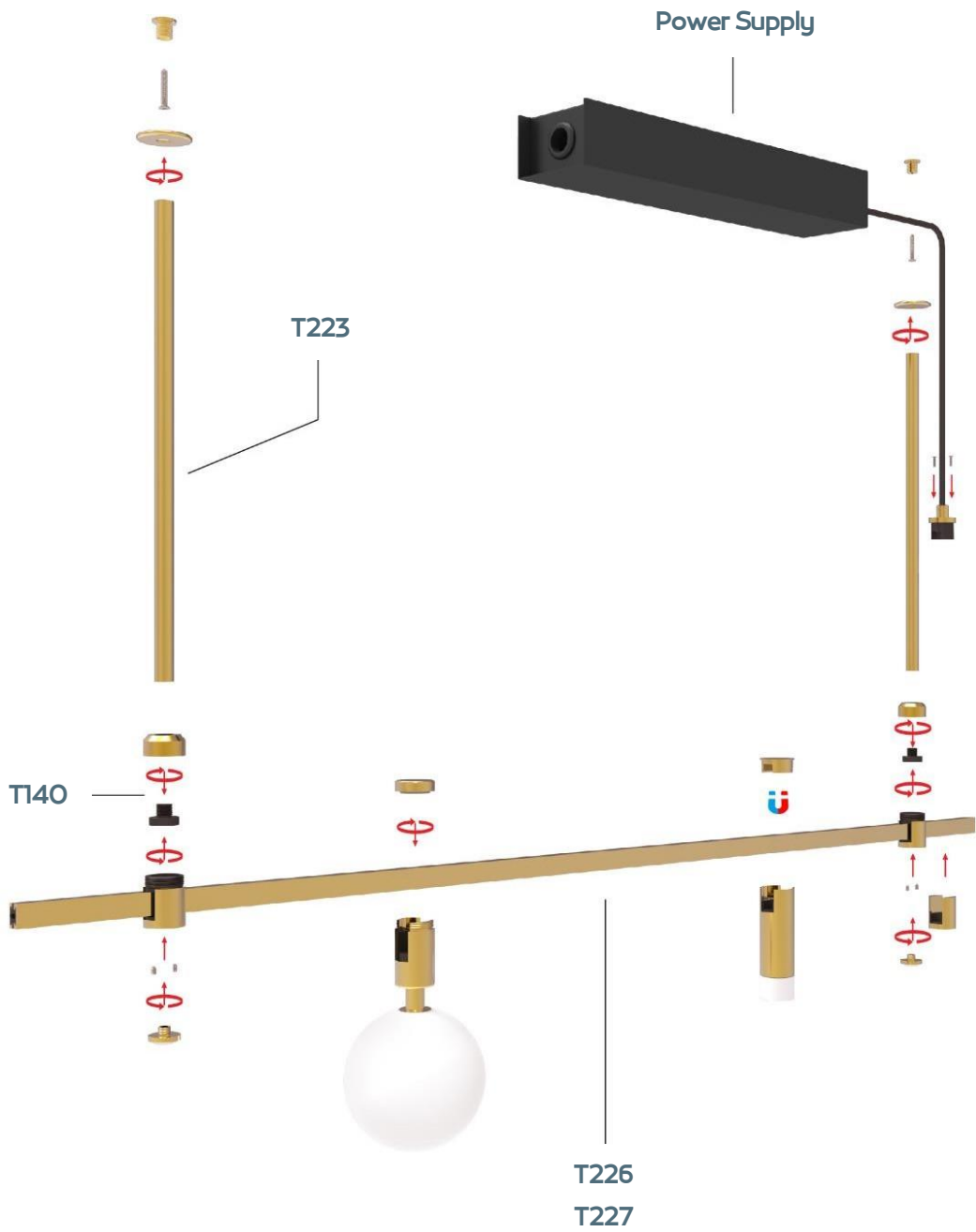
Paint black
FB03



Brass Multi Track Light



Installation Exploded View



Description of Accessories

Profile ▶



Track

Length	Code No.
2000mm	T226
3000mm	T227



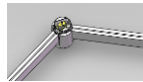
Round Track

Diameter	Code No.
1800mm	T138

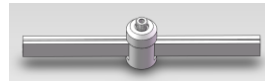
Installation Accessories ▶



T230 - 90°



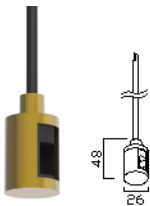
T231 - 120°



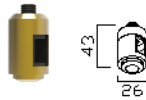
T229 - 180°



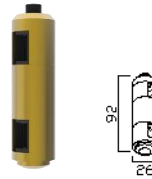
T228 (end cap)



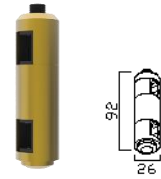
T139



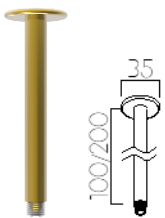
T140



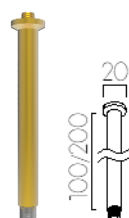
T141 (With Electricity)



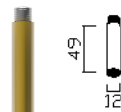
T142



T220 / T221

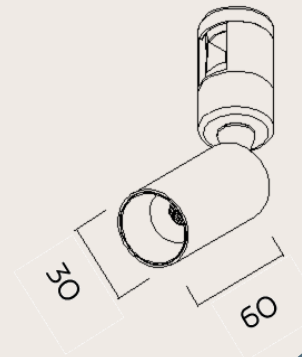


T223



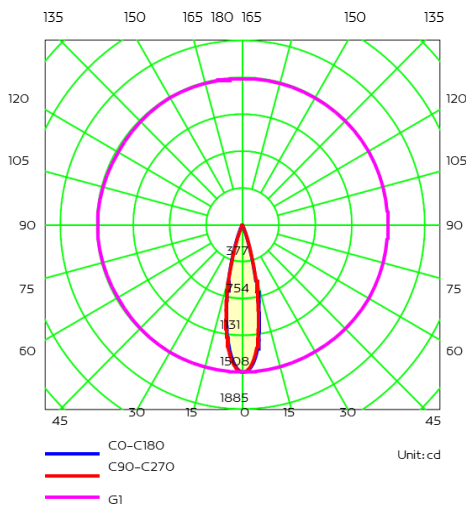
T224

Code	T147
Input Voltage	DC42 100MA
Power(Watts)	4W
Lumen	306.8lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux V4 HD
Beam Angle	24°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

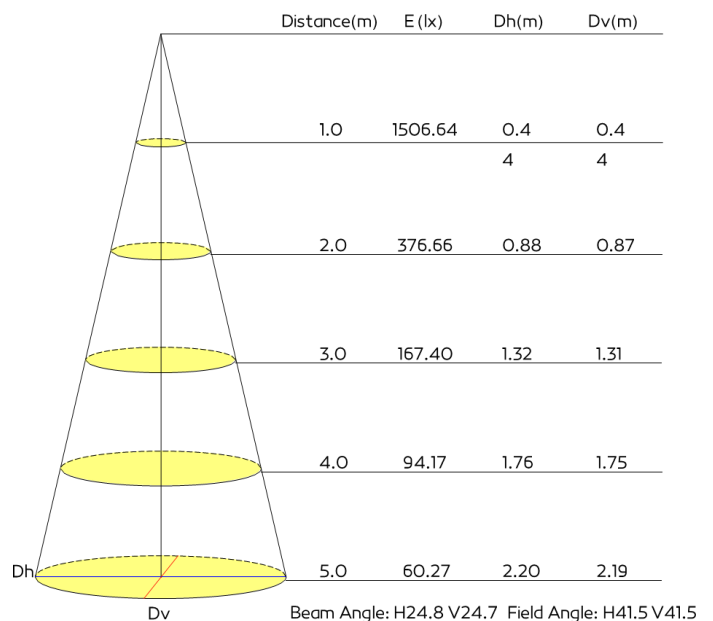


Optic Data

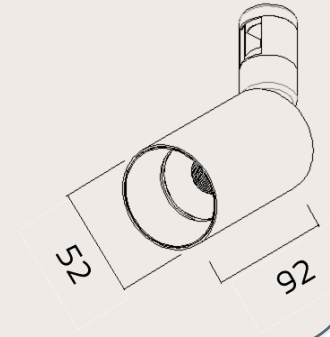
Luminous Intensity Distribution Curve



AAI Figure

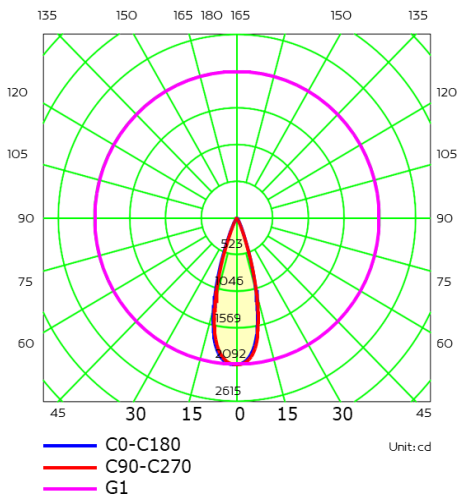


Code	T148
Input Voltage	DC42 215MA
Power(Watts)	9W
Lumen	620.8lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux V6 HD
Beam Angle	30°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

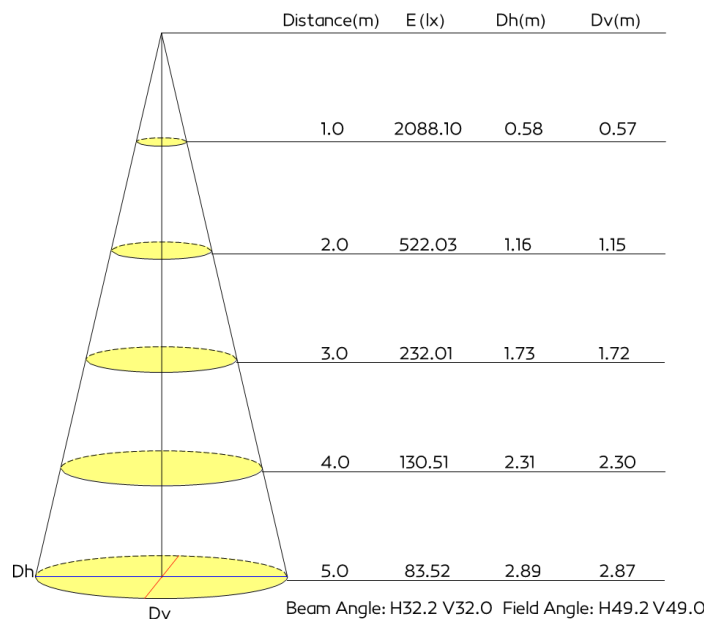


Optic Data

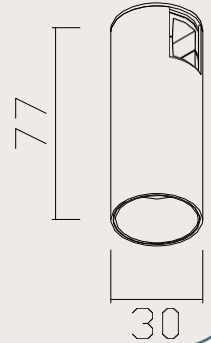
Luminous Intensity Distribution Curve



AAI Figure

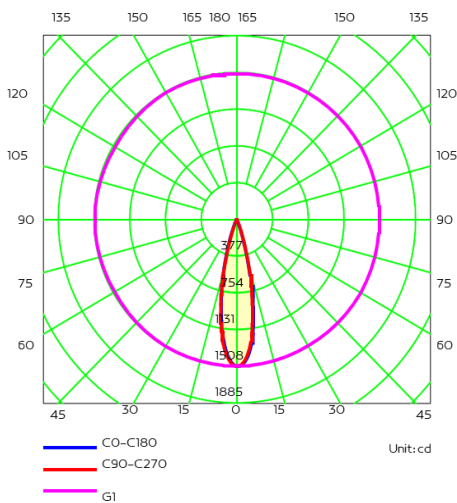


Code	T152
Input Voltage	DC42 100MA
Power(Watts)	4W
Lumen	297.8lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux V4 HD
Beam Angle	24°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

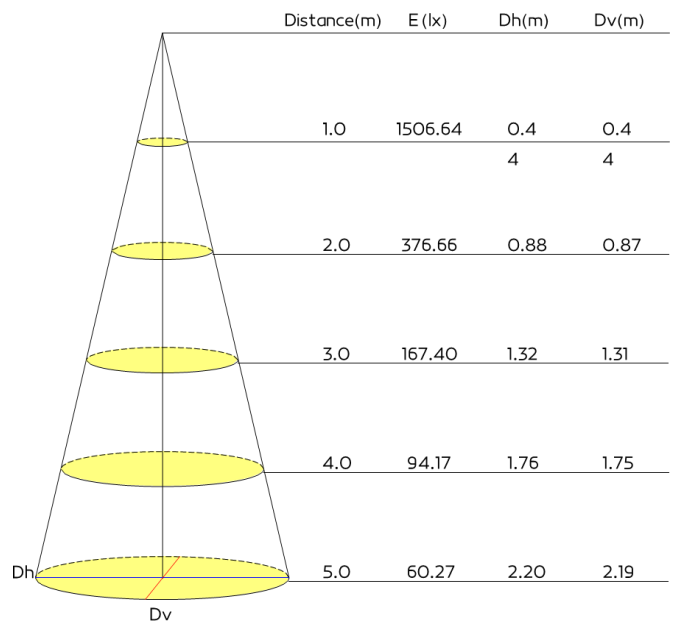


Optic Data

Luminous Intensity Distribution Curve

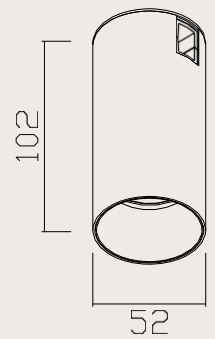


AAI Figure



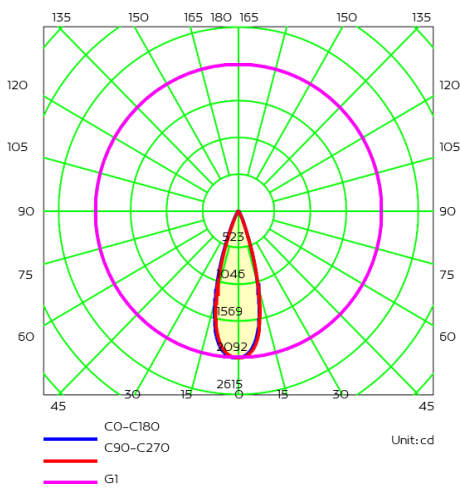
Beam Angle: H24.8 V24.7 Field Angle: H41.5 V41.5

Code	T153
Input Voltage	DC42 215MA
Power(Watts)	9W
Lumen	620.8lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux V6 HD
Beam Angle	30°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

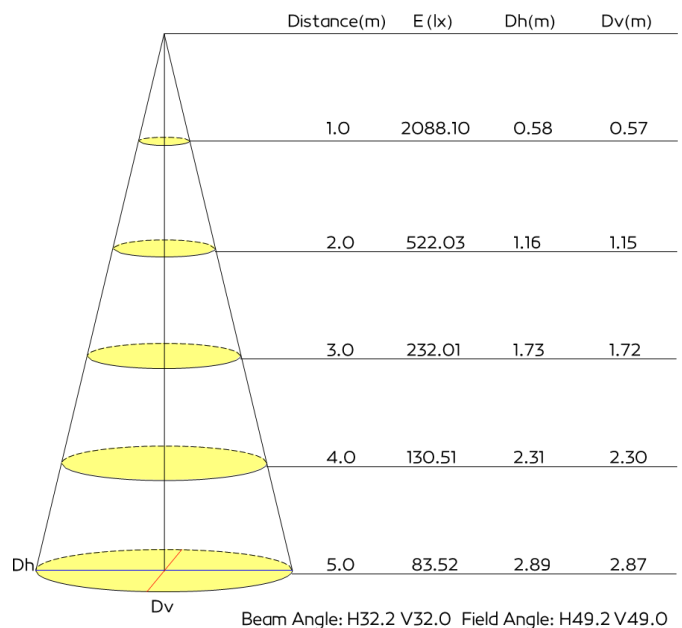


Optic Data

Luminous Intensity Distribution Curve



AAI Figure

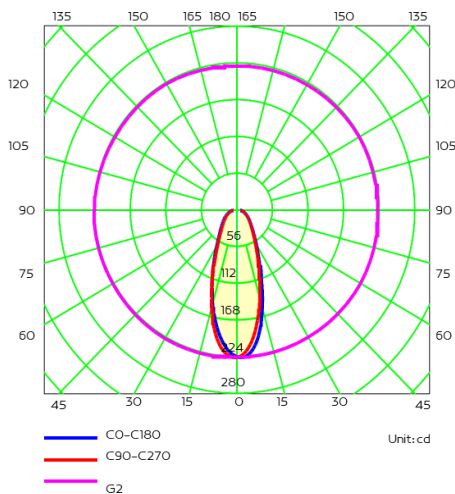


Code	T270
Input Voltage	DC42 100MA
Power(Watts)	4W
Lumen	211.7lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux V4 HD
Beam Angle	40°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

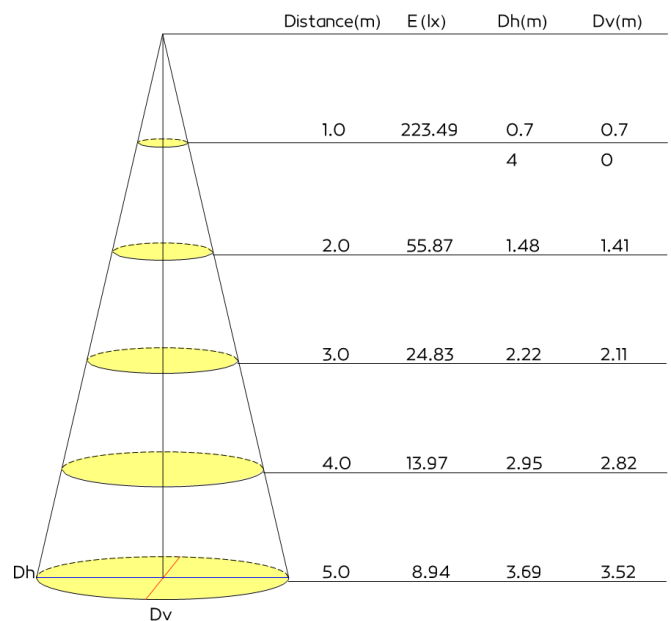


Optic Data

Luminous Intensity Distribution Curve

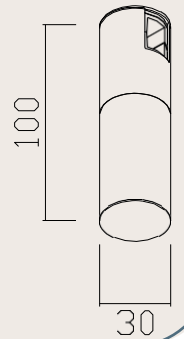


AAI Figure



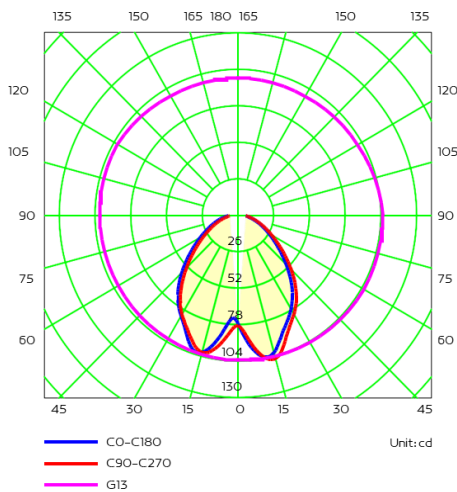
Beam Angle: H40.5 V38.8 Field Angle: H113.6 V111.2

Code	T271
Input Voltage	DC42 96MA
Power(Watts)	4W
Lumen	244lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux C6
Beam Angle	90°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

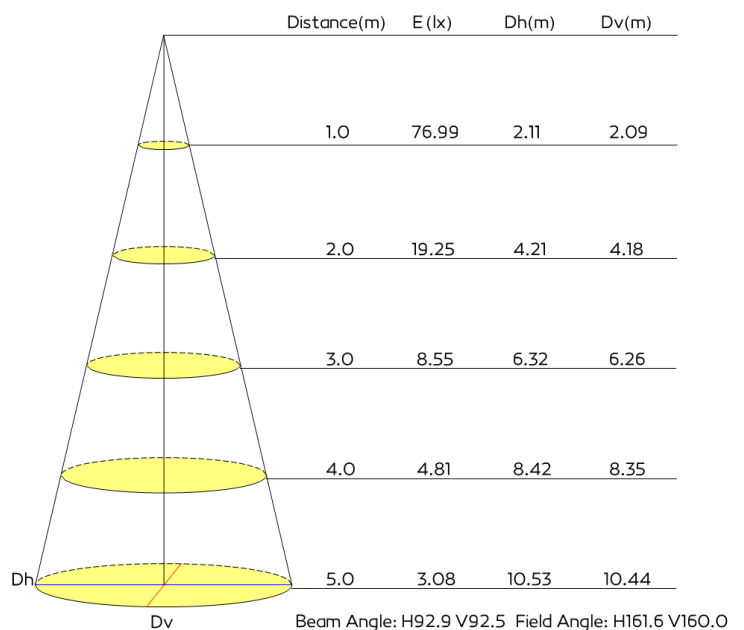


Optic Data

Luminous Intensity Distribution Curve



AAI Figure

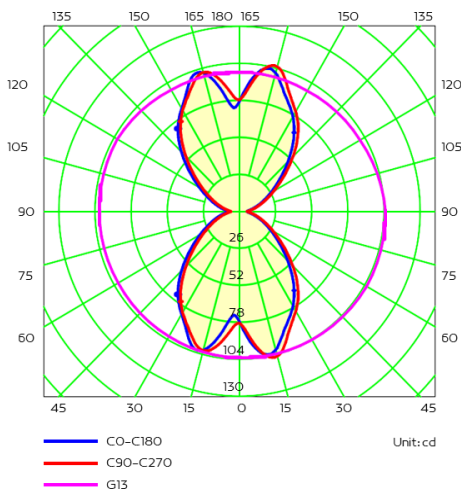


Code	T272
Input Voltage	DC42 96MA
Power(Watts)	2x4W (8W)
Lumen	488lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux C6
Beam Angle	360°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

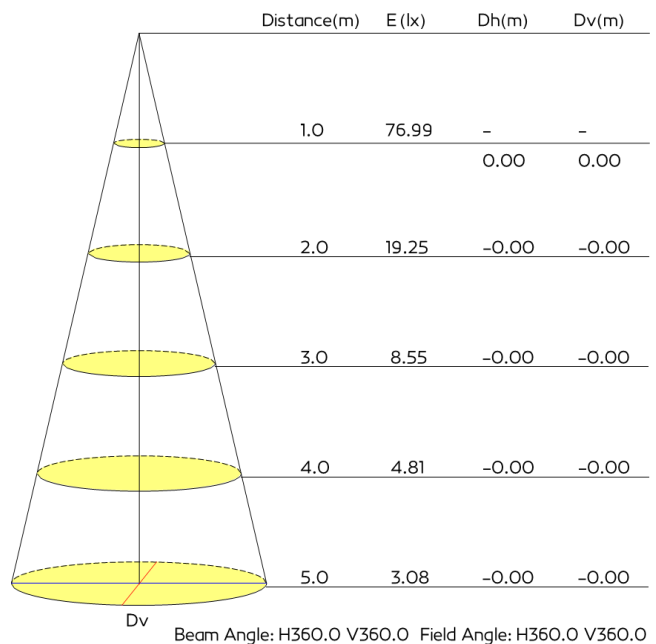


Optic Data

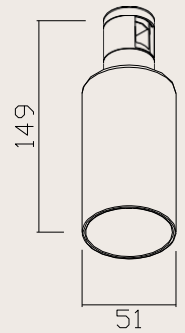
Luminous Intensity Distribution Curve



AAI Figure

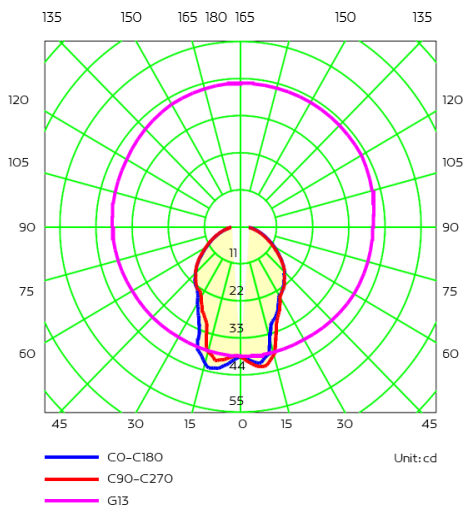


Code	T269
Input Voltage	DC42 96MA
Power(Watts)	3W
Lumen	90lm
Lamp holder	Aluminum PCB
Light Source	CREE 3030
Beam Angle	80°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

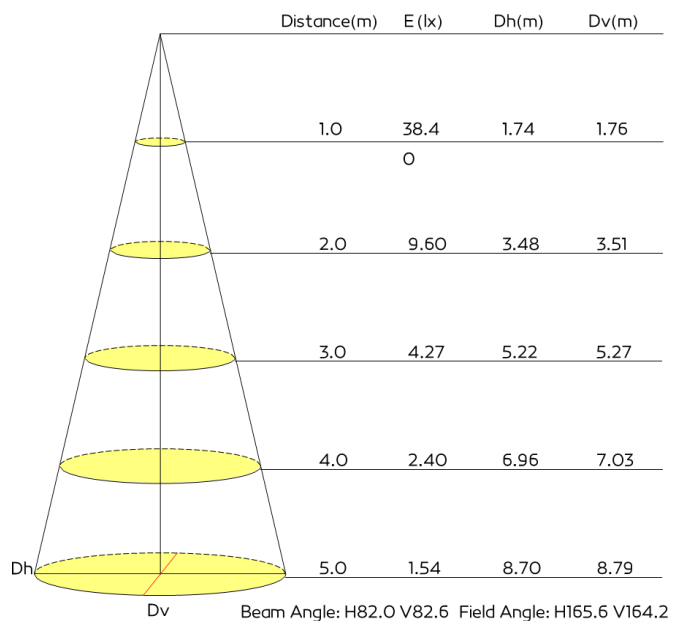


Optic Data

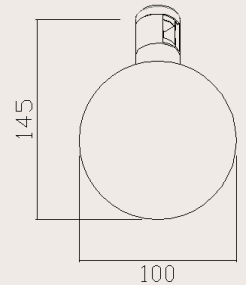
Luminous Intensity Distribution Curve



AAI Figure

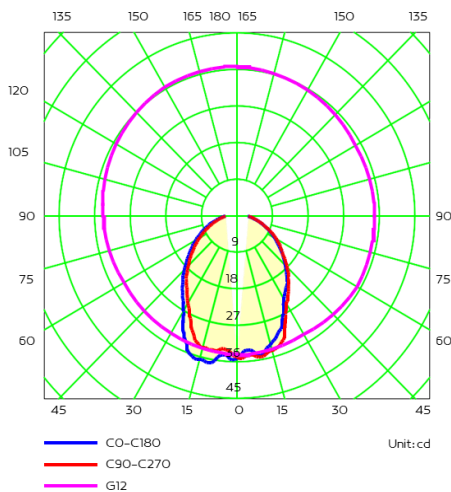


Code	T149
Input Voltage	DC42 96MA
Power(Watts)	3W
Lumen	86.7lm
Lamp holder	Aluminum PCB
Light Source	CREE 3030
Beam Angle	90°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

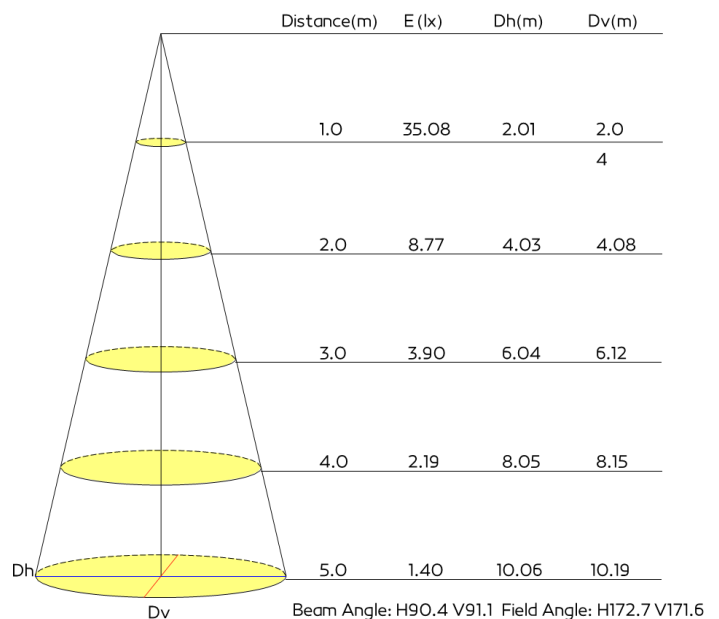


Optic Data

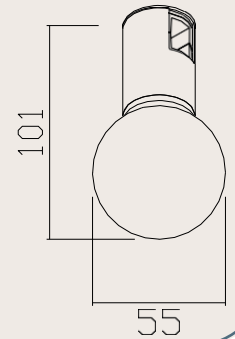
Luminous Intensity Distribution Curve



AAI Figure

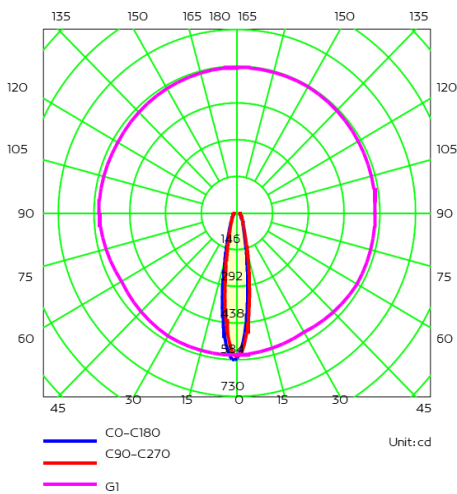


Code	T151
Input Voltage	DC42 96MA
Power(Watts)	4W
Lumen	232.9lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux C6
Beam Angle	20°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE . ROHS
Dimmable	Optional

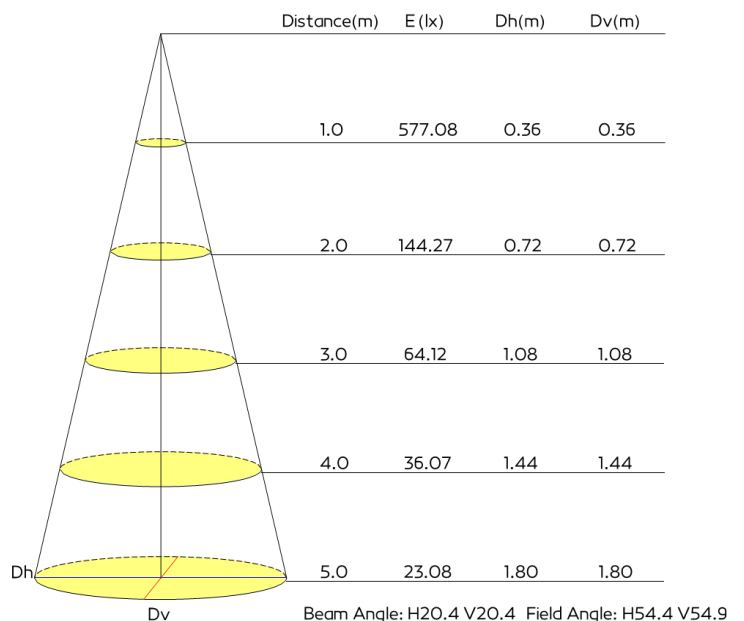


Optic Data

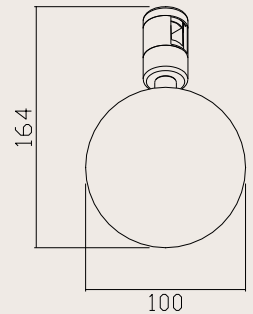
Luminous Intensity Distribution Curve



AAI Figure

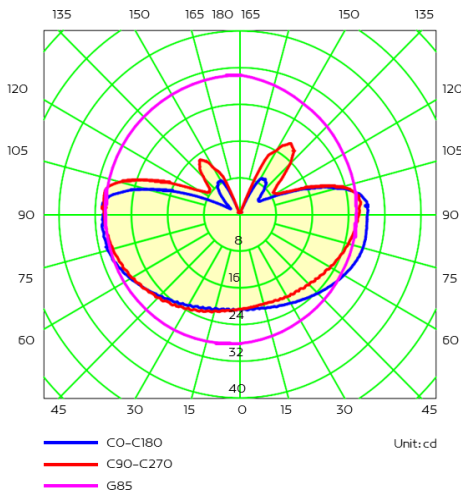


Code	T150
Input Voltage	DC42 110MA
Power(Watts)	4W
Lumen	251.8lm
Lamp holder	Ceramic PCB
Light Source	Bridgelux 2835
Beam Angle	220°
Color Temperature	3000K
CRI ≥	80
IP level	IP20
Main Material	Brass
Wire connection way	Track Adaptor
Class	<input type="checkbox"/> I <input type="checkbox"/> II <input checked="" type="checkbox"/> III
Certificates	CE , ROHS
Dimmable	Optional

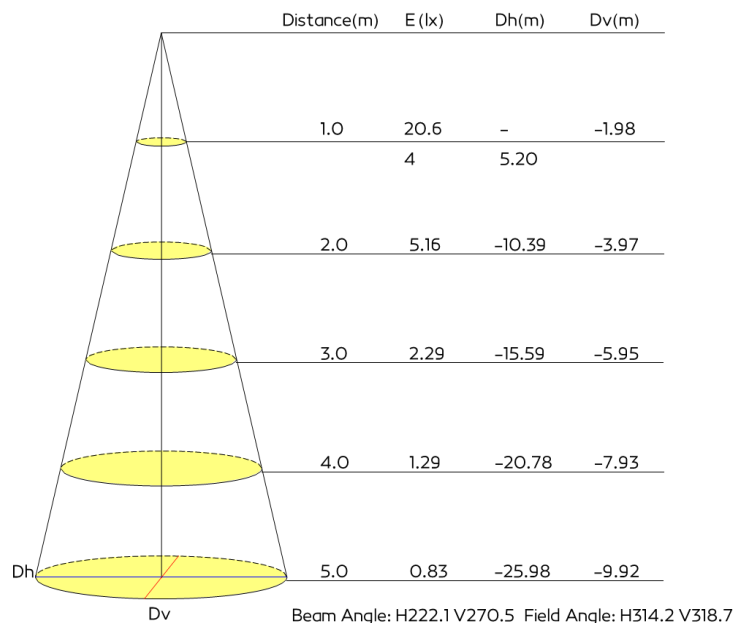


Optic Data

Luminous Intensity Distribution Curve

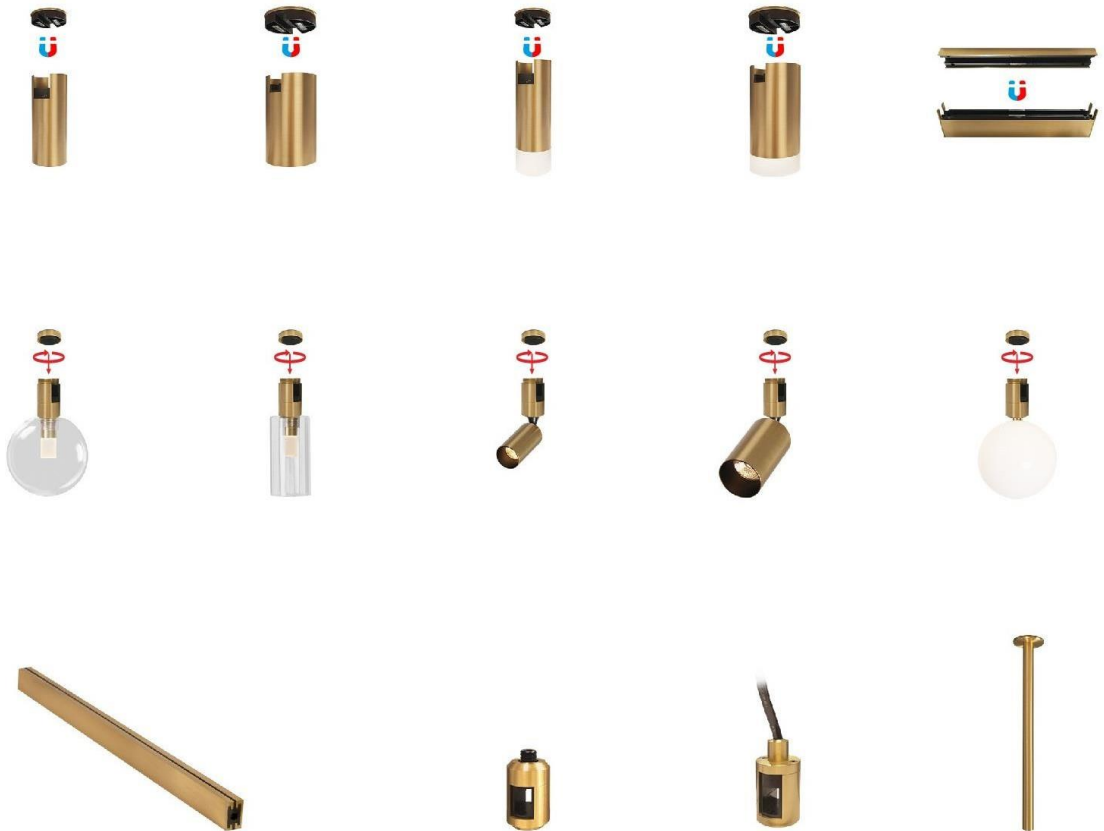


AAI Figure





Installation exploded view



Brass Multi Track Light

Installation exploded view





Brass – Residential Project



Brass – Residential Project



Brass – Residential Project





Brass – Commercial Project



نوران
NOORAN