



product Data

LIGHTING OF LONDON

Follow.Me.R

The recessed Follow.Me.P rotatable spotlight allows the user almost complete directional control. The adjustable cylindrical fitting can point in a 355° horizontal range, or, if a 90° vertical spotlight is desired, it can recess back into its fitting to sit flush within the ceiling. The Follow.Me.P is designed to be retrofitted into its surroundings.

With three beam angle options of a sharp 15°, a generous 24° or a wider 36°, one has ample options on how to highlight any wall or object in a warm 2700k glow.

The fitting is finished in a stylish white or black powder coating.

Material	Aluminium
Lumen Output	403Lm
LED	TOYONIA DC500mA (Driver supplied)
Lifespan	>50,000 hrs
CRI	>90
Input Voltage	240V DC
Power	8W
Size	30Ø x 65mm
Cut-out	55Ø
Beam Angle	15°, 24°, 36°
Dimmable	TRIAC Dimmable
IP Rating	20
Working Temperature	-20° - +40°C
Binning	1 SDCM
Colour Temperature	2700K
Finish	White or Black Powder Coat



Illuminance at a Distance

Height	Max E	Beam angle 15°	Ave E	Diameter
3.28ft	E _{max}		E(lx)	1.02ft
1.0m	2,494 lx		1,742 lx	0.31m
6.56ft				2.07ft
2.0m	623 lx		436 lx	0.63m
9.84ft				3.12ft
3.0m	276 lx		193 lx	0.95m
13.12ft				4.17ft
4.0m	155 lx		108 lx	1.27m

Height	Max E	Beam angle 24°	Ave E	Diameter
3.28ft	E _{max}		E(lx)	1.41ft
1.0m	2,450 lx		1,721 lx	0.43m
6.56ft				2.85ft
2.0m	612 lx		430 lx	0.87m
9.84ft				4.10ft
3.0m	271 lx		191 lx	1.25m
13.12ft				5.71ft
4.0m	152 lx		107 lx	1.74m

Height	Max E	Beam angle 36°	Ave E	Diameter
3.28ft	E _{max}		E(lx)	1.61ft
1.0m	826 lx		578 lx	0.49m
6.56ft				3.25ft
2.0m	206 lx		144 lx	0.99m
9.84ft				4.89ft
3.0m	91 lx		64 lx	1.49m
13.12ft				6.53ft
4.0m	52 lx		36 lx	1.99m

