



### Light Source

Bridgelux

### MacAdam Ellipse

2-Step

### Material

Aluminum + Lens

### Degree of Protection

IP40

### Color Temperature

2700K 3000K 4000K

### CRI

97 90 80

### Compatible Fitting

Source Click Source Click SQ Source SM

Source asymmetric module consists of a series of tilt angles for various applications.

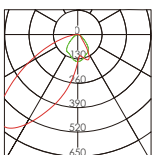
It is not necessary to adjust the luminaire by manual, just place it at a suggested distance from the wall and turn it on for excellent uniform light distribution.

Tilt 5° is suitable for lobbies and high walls, offering a long distant wall washer effect. Tilt 20°, 30°, and 40° have a wider even light pattern and CBCP uniform of around 70%. Track tilt 40° was developed especially for display and showroom lighting.

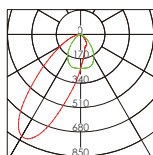


Article No.	LED	P(W)	CC(mA)	Voltage(V)	Tilt Angle(°)	CCT(K)	CRI	Flux(lm)	W <sup>1</sup> (m)	L <sup>2</sup> (m)	H <sup>3</sup> (m)
M-9-OT40-27-90	Vero 10	8.9	350	25.3	Optical tilt 40	2700	90	470	0.7	0.9	1
M-9-OT30-27-90	Vero 10	8.9	350	25.3	Optical tilt 30	2700	90	560	0.6	0.7	1.5
M-9-OT20-27-90	Vero 10	8.9	350	25.3	Optical tilt 20	2700	90	700	0.5	0.4	2
M-9-OT05-27-90	Vero 10	8.9	350	25.3	Optical tilt 5	2700	90	790	0.6	0.3	4
M-9-TT40-27-90	Vero 10	8.9	350	25.3	Track tilt 40	2700	90	760	0.9	0.5	2.5
M-9-BT26-27-90	Vero 10	8.9	350	25.3	Biaxial Tilt 26	2700	90	780	-	-	-
M-18-OT05-30-90	V10B	18	500	36.0	Optical tilt 5	3000	90	1440	0.6	0.3	4

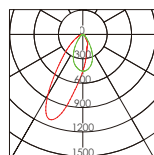
W, L and H just for reference. 1. W = Distance between lamp and wall. 2. L = Distance between lamps. 3. H = Wall height



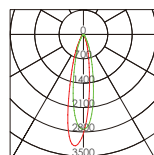
M-9-OT40-27-90



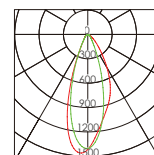
M-9-OT30-27-90



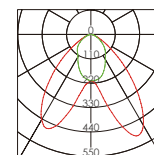
M-9-OT20-27-90



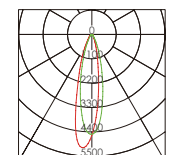
M-9-OT05-27-90



M-9-TT40-27-90



M-9-BT26-27-90



M-18-OT05-30-90

