



AXIS

LED Linear Track Light

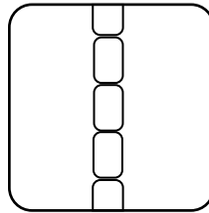
The AXIS LED Linear Track Light features a separated module design with track, offering a continuous line system that enhances flexibility and functionality. With its new trunking system, the gear trays can be freely positioned, ensuring future-proof current routing.

The simplified, tool-free mounting and disassembly saves significant installation time while maintaining ease of use.

Additionally, it achieves a single tilting angle of 30° and can be flexibly combined with track spotlights on the same track rail, making it a versatile and efficient lighting solution for various settings. Innovative wireway profiles allow for maximum flexibility and easy installation.



A

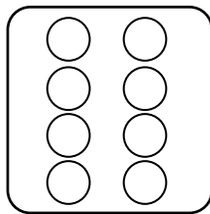


Central.Line.Optic

Model No.	Size(A*B*Cmm)	Power (W)	Flux(lm)	Efficiency (lm/w)	Voltage(V)	PF	IP	CRI	Beam Angel	Energy Class	Code
AS06-24A3K3W	602*66*45	24	3840/4440	160/185	220/240	0.9	IP20	80	90°	D/B	101124
AS12-42A3K3W	1198*66*45	42	6720/7770	160/185	220/240	0.9	IP20	80	90°	D/B	101142
AS12-55A3K3W	1198*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	102155
AS15-55A3K3W	1496*66*45	55	8800/10175	160/185	220/240	0.9	IP20	80	90°	D/B	103155
AS15-66A3K3W	1496*66*45	66	10560/12210	160/185	220/240	0.9	IP20	80	90°	D/B	103166

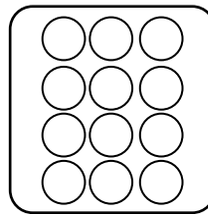


B



Individual.Lens.Optic

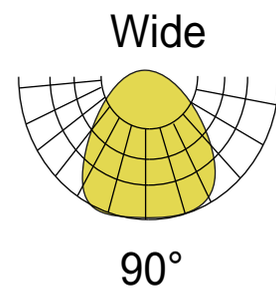
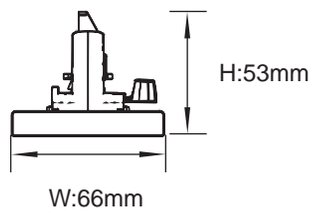
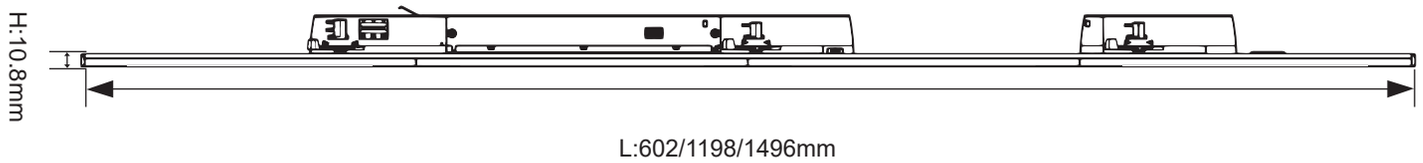
C



Triple.Lens.Optic

Model No.	Size(A*B*Cmm)	Power (W)	Flux(lm)	Efficiency (lm/w)	Voltage(V)	PF	IP	CRI	Beam Angel	Energy Class	Code
AS06-24B3K3W	602*66*45	24	3840/4440	160/185	220/240	≥0.9	IP20	80	90°	D/B	101224
AS12-42B3K3W	1198*66*45	42	6720/7770	160/185	220/240	≥0.9	IP20	80	90°	D/B	102242
AS12-55B3K3W	1198*66*45	55	8800/10175	160/185	220/240	≥0.9	IP20	80	90°	D/B	102255
AS15-55B3K3W	1496*66*45	55	8800/10175	160/185	220/240	≥0.9	IP20	80	90°	D/B	103255
AS15-66B3K3W	1496*66*45	66	10560/12210	160/185	220/240	≥0.9	IP20	80	90°	D/B	103266
AS06-24C3K3W	602*66*45	24	3840/4440	160/185	220/240	≥0.9	IP20	80	90°	D/B	101342
AS12-42C3K3W	1198*66*45	42	6720/7770	160/185	220/240	≥0.9	IP20	80	90°	D/B	102342
AS12-55C3K3W	1198*66*45	55	8800/10175	160/185	220/240	≥0.9	IP20	80	90°	D/B	102355
AS15-55C3K3W	1496*66*45	55	8800/10175	160/185	220/240	≥0.9	IP20	80	90°	D/B	103355
AS15-66C3K3W	1496*66*45	66	10560/12210	160/185	220/240	≥0.9	IP20	80	90°	D/B	103366

Size



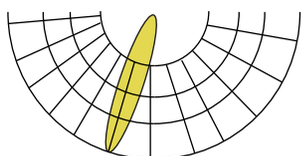


- 1** Power input terminal
- 2** 3-phase adjustable L1/L2/L3
- 3** Flexible optics combinations
- 5** CCT changeable
- 4** Power changeable
- 6** Aluminum housing color white or black

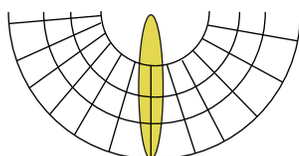
Single tiltable, tilting range: 30°



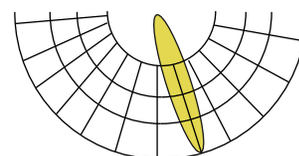
Optic angle: 30°x30°
Tilting: 15°



Optic angle: 30°x30°
Tilting: 0°



Optic angle: 30°x30°
Tilting: 15°





Output Selectable Driver, convenient for inventory

0.6m

1	2	Prated(W)
OFF	OFF	12
ON	OFF	16
OFF	ON	20
ON	ON	24

1.2m

1	2	Prated(W)
OFF	OFF	30
ON	OFF	34
OFF	ON	38
ON	ON	42

1.2m

1	2	Prated(W)
OFF	OFF	40
ON	OFF	45
OFF	ON	50
ON	ON	55

1.5m

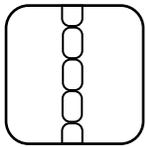
1	2	Prated(W)
OFF	OFF	40
ON	OFF	45
OFF	ON	50
ON	ON	55

1.5m

1	2	Prated(W)
OFF	OFF	51
ON	OFF	56
OFF	ON	61
ON	ON	66

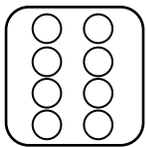
Various optics SA90°(UGR<19)

Lens Module



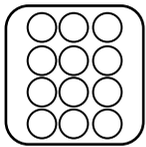
A

Central.Line.Optic



B

Individual.Lens.Optic



C

Triple.Lens.Optic



European standard --4 wires/3 phases

