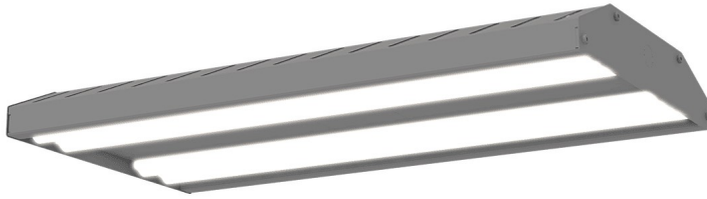
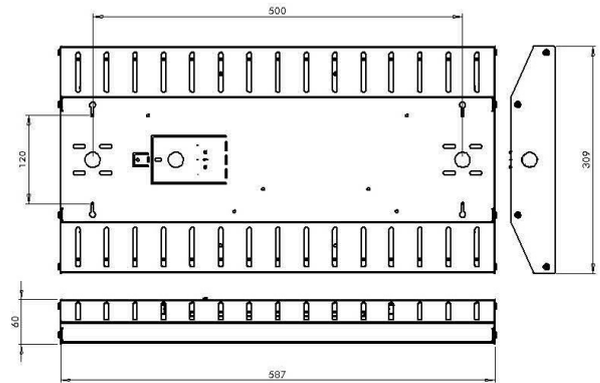


Axel 1 Hi-Bay



- Efficacies up to 153lm/W
- Impact rating of IK08
- IP20 suitable for internal environments
- Nominal life-time of 72,000h (L80/B10)
- Suitable for BESA Box, suspension and surface mounting



To Specify:

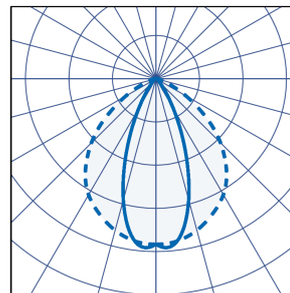
Select Part Number with additional options if required

e.g. **AXEL/1/90D/16778/4**

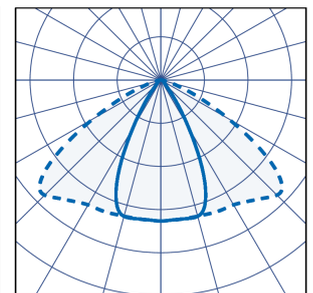
= Axel 1, 587mm, 90D optic, 16778lm, 109W, 4000K

Part No.	W	lm	lm/W	CCT
AXEL/1/40D/7234/4	56	7234	130	4000K
AXEL/1/40D/9504/4	76	9504	126	4000K
AXEL/1/40D/14256/4	109	14256	130	4000K
AXEL/1/40D/20579/4	170	20579	126	4000K
AXEL/1/60D/8087/4	56	8087	145	4000K
AXEL/1/60D/10624/4	76	10624	141	4000K
AXEL/1/60D/15936/4	109	15936	146	4000K
AXEL/1/60D/19578/4	170	19578	140	4000K
AXEL/1/90D/8514/4	56	8514	153	4000K
AXEL/1/90D/11186/4	76	11186	148	4000K
AXEL/1/90D/16778/4	109	16778	153	4000K
AXEL/1/90D/23904/4	170	23904	141	4000K

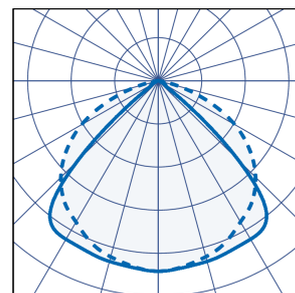
Narrow 40°



Medium 60°



Wide 90°



Options

For 40deg optic suffix

/40D

For 60deg optic suffix

/60D

For 90deg optic suffix

/90D

For Emergency suffix

/EMR

For DALI dimmable

/DIM

For casambi enabled suffix

/CAS

For PIR sensor suffix

/PIR

For self-test suffix

/ST

For addressable emergency suffix

/EMP

For 3000K optic suffix

/3

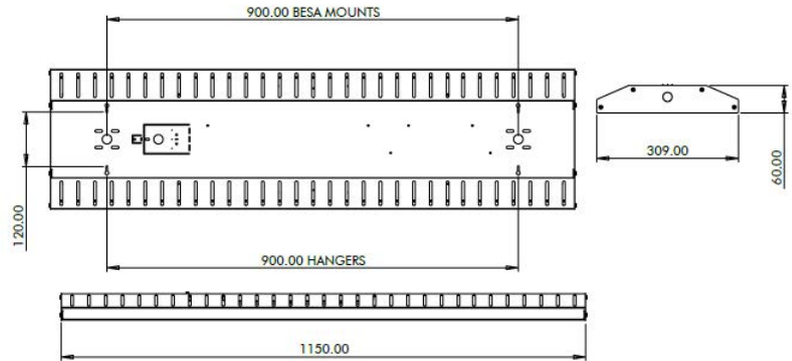
For 4000K optic suffix

/4

Axel 2 Hi-Bay



- Efficacies up to 153lm/W
- Impact rating of IK08
- IP20 suitable for internal environments
- Nominal life-time of 72,000h (L80/B10)
- Suitable for BESA Box, suspension and surface mounting



To Specify:

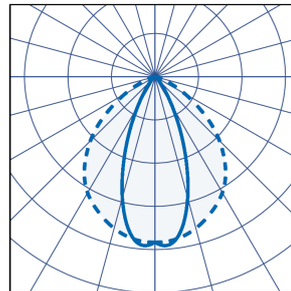
Select Part Number with additional options if required

e.g. **AXEL/2/90D/16778/4**

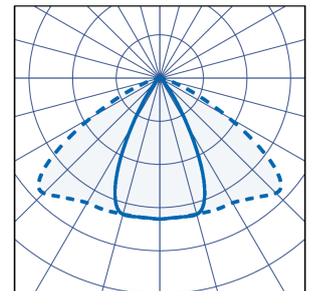
= Axel 2, 1150mm, 90D optic, 17028lm, 112W, 4000K

Part No.	W	lm	lm/W	CCT
AXEL/2/40D/14468/4	112	14468	130	4000K
AXEL/2/40D/19008/4	152	19008	126	4000K
AXEL/2/40D/28512/4	218	28512	130	4000K
AXEL/2/40D/41158/4	340	41158	126	4000K
AXEL/2/60D/16174/4	112	16174	145	4000K
AXEL/2/60D/21248/4	152	21248	141	4000K
AXEL/2/60D/31872/4	218	31872	146	4000K
AXEL/2/60D/39156/4	340	39156	140	4000K
AXEL/2/90D/17028/4	112	17028	153	4000K
AXEL/2/90D/22372/4	152	22372	148	4000K
AXEL/2/90D/33556/4	218	33556	153	4000K
AXEL/2/90D/47808/4	340	47808	141	4000K

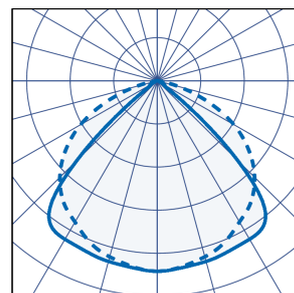
Narrow 40°



Medium 60°



Wide 90°



Options

For 40deg optic suffix

/40D

For 60deg optic suffix

/60D

For 90deg optic suffix

/90D

For Emergency suffix

/EMR

For DALI dimmable

/DIM

For casambi enabled suffix

/CAS

For PIR sensor suffix

/PIR

For self-test suffix

/ST

For addressable emergency suffix

/EMP

For 3000K optic suffix

/3

For 4000K optic suffix

/4