

Lenyk N IL Surface Mounted

SURFACE MOUNTED | NON-DALI SERIES

A linear luminaire that is extremely easy to install and provides high efficiency. Flexible in application, Lenyk N IL Surface Mounted comes with a narrower, compact and minimalist housing and meets the optimum lighting requirements in the industrial or retail sectors. A luminaire that incorporates both high functionality and efficiency.

Lenyk N IL Surface Mounted has several series, determined by various add-on and controls:

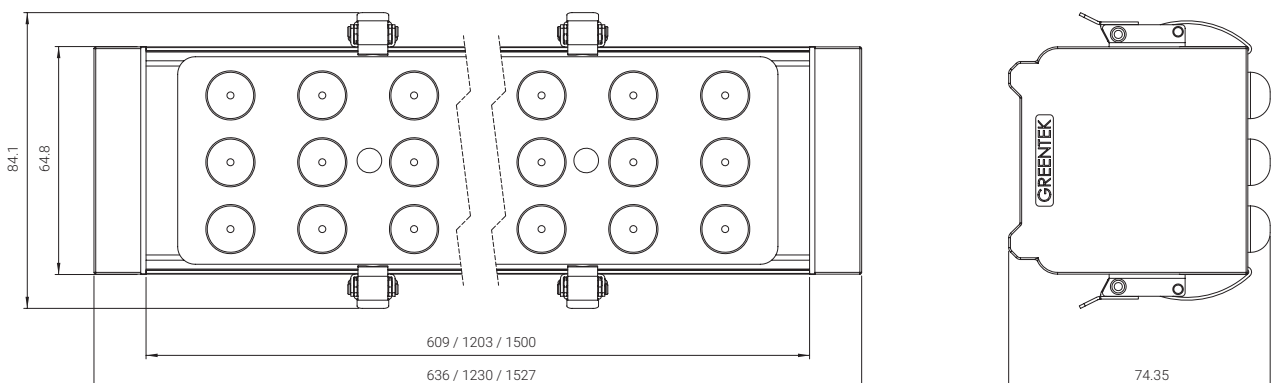
- Lenyk N IL Surface Mounted Non-DALI: the standard for industrial, DIY and retail spaces
- Lenyk N IL Surface Mounted Non-DALI EM: with emergency lighting kit
- Lenyk N IL Surface Mounted DALI: with DALI dimming
- Lenyk N IL Surface Mounted DALI EM: with dimming and emergency kit

Features & benefits

- CRI \geq 80 as standard
- 4 color temperatures: 3000K, 4000K, 5000K 6500K
- Long rated life: L90/B10@50.000h
- Very high efficiency: 171lm/w @4000K
- Wide range of lens angles: TB (30°), NB (60°), WB (90°), DA (Double Asymmetric), SA (Simple Asymmetric)

Applications & References

Grocery & Supermarket | Retail | Industrial & Logistic | DIY



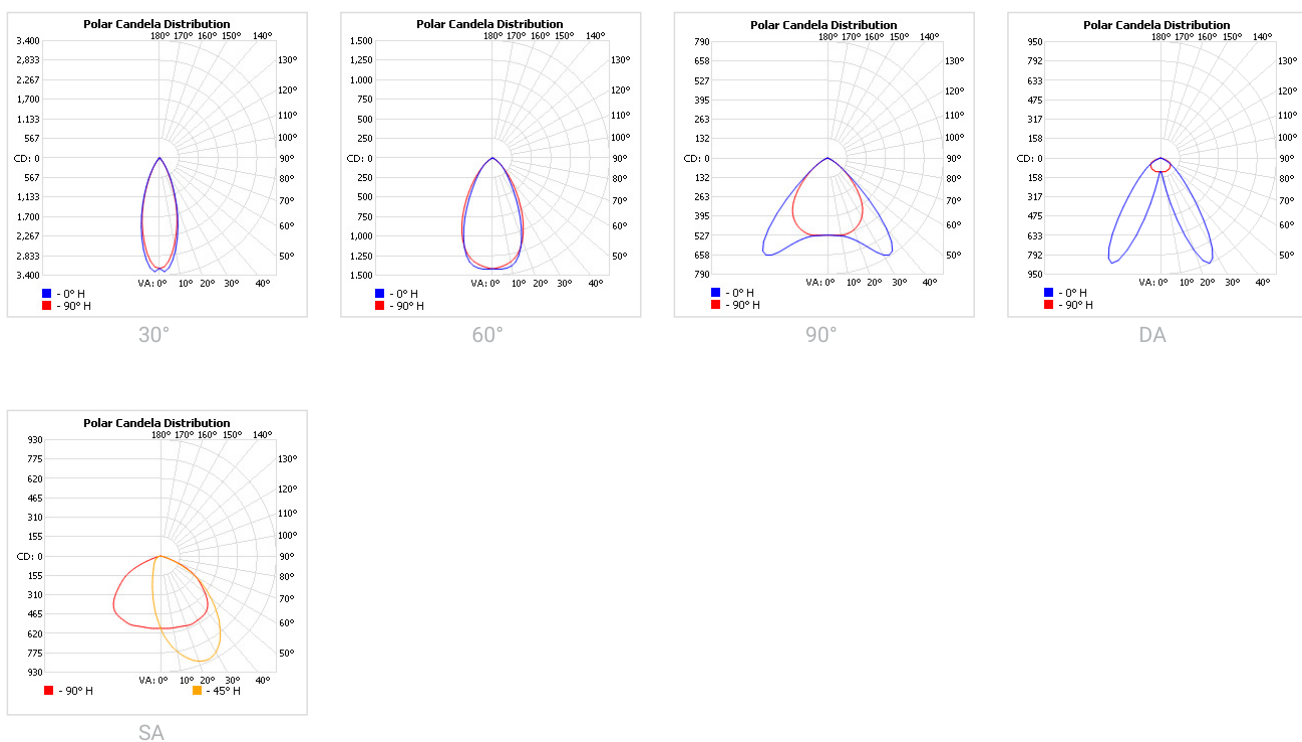
SPECIFICATIONS

Power consumption	12W, 20W	21W, 37W, 44W, 50W	26W, 35W, 45W, 53W, 62W
Dimensions	636 x 74.5 x 84.1 ± 1mm	1230 x 74.5 x 84.1 ± 1mm	1527 x 74.5 x 84.1 ± 1mm
Weight	1.8 Kg	2.5 Kg	2.9 Kg
Housing materials	Aluminum & Polycarbonate		
IK code	IK04		
THD (at 230V, 50Hz, Full load)	<8%		
Protection class	Safety class 1		
Operating temperature [°C]	-20°C ... +45°C / -4F ... +113F		
Operating humidity [%]	10 ÷ 85		
Power factor	≥0.95		
AC Input [Vac]	220 - 240 VAC		
Lens angle [°]	30°, 60°, 90°, DA, SA		
Lifespan [h]	50,000		
Housing color	● Anodised grey		
Lumen maintenance	L90/B10@50.000h at 25°C		
IP factor	IP20		
Control optional	-		
Warranty [years]	5		
Storage temperature range [°C]	-20°C ... +55°C / -4F ... +131F		
Emergency option	-		

#	Standard
CRI	CRI80
CCT [K]	3000 / 4000 / 5000 / 6500
MacAdam	4

CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

LIGHT DISTRIBUTION



TOLERANCES**Luminous flux tolerances:** -/+ 5%**Consumption tolerance:** -/+ 5% for Non-DALI | -/+ 10% for Non-DALI & KIT EM | -/+ 10% for DALI | -/+ 15% for DALI & KIT EM**BATTERY WARRANTY****Non-DALI EM & DALI EM:** 12 months warranty**Non-DALI & DALI:** -**MAXIMUM NO. OF LUMINAIRES ON A CIRCUIT**

Luminaire Power(W)	Control type	Circuit Breaker Type					
		B			C		
		20	16	10	20	16	10
< 50W	Non-DALI	38	30	19	62	51	31
≥ 50W	Non-DALI	38	30	19	62	51	31
< 80W	DALI	27	21	13	45	35	21

RISK GROUP**Standard (CRI80)** RG1**FOOD (BVF, FBS, FSM)** RG1**FOOD ≤35W (FZM, FSH)** RG1**FOOD >35W (FZM, FSH)** RG2**FAS** RG1**AMB2200** RG1**ART** RG1**AGI** RG1**CRI90** RG1**CRI95** RG1**ENT** RG1**RG1**

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

RG2

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Moderate Risk (RG2)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
186000 LenyknIL SM60/3000/12W/80/TB	636 x 74.5 x 84.1 ± 1mm	3000	1740	12W	145	30°
186001 LenyknIL SM60/4000/12W/80/TB	636 x 74.5 x 84.1 ± 1mm	4000	1810	12W	151	30°
186002 LenyknIL SM60/5000/12W/80/TB	636 x 74.5 x 84.1 ± 1mm	5000	1860	12W	155	30°
186003 LenyknIL SM60/6500/12W/80/TB	636 x 74.5 x 84.1 ± 1mm	6500	1810	12W	151	30°
186004 LenyknIL SM60/3000/12W/80/NB	636 x 74.5 x 84.1 ± 1mm	3000	1725	12W	144	60°
186005 LenyknIL SM60/4000/12W/80/NB	636 x 74.5 x 84.1 ± 1mm	4000	1800	12W	150	60°
186006 LenyknIL SM60/5000/12W/80/NB	636 x 74.5 x 84.1 ± 1mm	5000	1845	12W	154	60°
186007 LenyknIL SM60/6500/12W/80/NB	636 x 74.5 x 84.1 ± 1mm	6500	1800	12W	150	60°
186008 LenyknIL SM60/3000/12W/80/WB	636 x 74.5 x 84.1 ± 1mm	3000	1735	12W	145	90°
186009 LenyknIL SM60/4000/12W/80/WB	636 x 74.5 x 84.1 ± 1mm	4000	1805	12W	151	90°
186010 LenyknIL SM60/5000/12W/80/WB	636 x 74.5 x 84.1 ± 1mm	5000	1855	12W	155	90°
186011 LenyknIL SM60/6500/12W/80/WB	636 x 74.5 x 84.1 ± 1mm	6500	1805	12W	151	90°
186012 LenyknIL SM60/3000/12W/80/DA	636 x 74.5 x 84.1 ± 1mm	3000	1725	12W	144	DA
186013 LenyknIL SM60/4000/12W/80/DA	636 x 74.5 x 84.1 ± 1mm	4000	1800	12W	150	DA
186014 LenyknIL SM60/5000/12W/80/DA	636 x 74.5 x 84.1 ± 1mm	5000	1845	12W	154	DA
186015 LenyknIL SM60/6500/12W/80/DA	636 x 74.5 x 84.1 ± 1mm	6500	1800	12W	150	DA
186016 LenyknIL SM60/3000/12W/80/SA	636 x 74.5 x 84.1 ± 1mm	3000	1655	12W	138	SA
186017 LenyknIL SM60/4000/12W/80/SA	636 x 74.5 x 84.1 ± 1mm	4000	1725	12W	144	SA
186018 LenyknIL SM60/5000/12W/80/SA	636 x 74.5 x 84.1 ± 1mm	5000	1770	12W	148	SA
186019 LenyknIL SM60/6500/12W/80/SA	636 x 74.5 x 84.1 ± 1mm	6500	1725	12W	144	SA
186020 LenyknIL SM60/3000/20W/80/TB	636 x 74.5 x 84.1 ± 1mm	3000	2895	20W	145	30°
186021 LenyknIL SM60/4000/20W/80/TB	636 x 74.5 x 84.1 ± 1mm	4000	3020	20W	151	30°
186022 LenyknIL SM60/5000/20W/80/TB	636 x 74.5 x 84.1 ± 1mm	5000	3100	20W	155	30°
186023 LenyknIL SM60/6500/20W/80/TB	636 x 74.5 x 84.1 ± 1mm	6500	3020	20W	151	30°
186024 LenyknIL SM60/3000/20W/80/NB	636 x 74.5 x 84.1 ± 1mm	3000	2875	20W	144	60°
186025 LenyknIL SM60/4000/20W/80/NB	636 x 74.5 x 84.1 ± 1mm	4000	2995	20W	150	60°
186026 LenyknIL SM60/5000/20W/80/NB	636 x 74.5 x 84.1 ± 1mm	5000	3075	20W	154	60°
186027 LenyknIL SM60/6500/20W/80/NB	636 x 74.5 x 84.1 ± 1mm	6500	2995	20W	150	60°
186028 LenyknIL SM60/3000/20W/80/WB	636 x 74.5 x 84.1 ± 1mm	3000	2890	20W	145	90°
186029 LenyknIL SM60/4000/20W/80/WB	636 x 74.5 x 84.1 ± 1mm	4000	3010	20W	151	90°
186030 LenyknIL SM60/5000/20W/80/WB	636 x 74.5 x 84.1 ± 1mm	5000	3090	20W	155	90°
186031 LenyknIL SM60/6500/20W/80/WB	636 x 74.5 x 84.1 ± 1mm	6500	3010	20W	151	90°
186032 LenyknIL SM60/3000/20W/80/DA	636 x 74.5 x 84.1 ± 1mm	3000	2875	20W	144	DA
186033 LenyknIL SM60/4000/20W/80/DA	636 x 74.5 x 84.1 ± 1mm	4000	2995	20W	150	DA
186034 LenyknIL SM60/5000/20W/80/DA	636 x 74.5 x 84.1 ± 1mm	5000	3075	20W	154	DA
186035 LenyknIL SM60/6500/20W/80/DA	636 x 74.5 x 84.1 ± 1mm	6500	2995	20W	150	DA
186036 LenyknIL SM60/3000/20W/80/SA	636 x 74.5 x 84.1 ± 1mm	3000	2755	20W	138	SA
186037 LenyknIL SM60/4000/20W/80/SA	636 x 74.5 x 84.1 ± 1mm	4000	2875	20W	144	SA
186038 LenyknIL SM60/5000/20W/80/SA	636 x 74.5 x 84.1 ± 1mm	5000	2950	20W	148	SA
186039 LenyknIL SM60/6500/20W/80/SA	636 x 74.5 x 84.1 ± 1mm	6500	2875	20W	144	SA
186040 LenyknIL SM120/3000/21W/80/TB	1230 x 74.5 x 84.1 ± 1mm	3000	3445	21W	165	30°
186041 LenyknIL SM120/4000/21W/80/TB	1230 x 74.5 x 84.1 ± 1mm	4000	3590	21W	171	30°
186042 LenyknIL SM120/5000/21W/80/TB	1230 x 74.5 x 84.1 ± 1mm	5000	3685	21W	176	30°
186043 LenyknIL SM120/6500/21W/80/TB	1230 x 74.5 x 84.1 ± 1mm	6500	3590	21W	171	30°
186044 LenyknIL SM120/3000/21W/80/NB	1230 x 74.5 x 84.1 ± 1mm	3000	3420	21W	163	60°
186045 LenyknIL SM120/4000/21W/80/NB	1230 x 74.5 x 84.1 ± 1mm	4000	3565	21W	170	60°
186046 LenyknIL SM120/5000/21W/80/NB	1230 x 74.5 x 84.1 ± 1mm	5000	3660	21W	175	60°
186047 LenyknIL SM120/6500/21W/80/NB	1230 x 74.5 x 84.1 ± 1mm	6500	3565	21W	170	60°
186048 LenyknIL SM120/3000/21W/80/WB	1230 x 74.5 x 84.1 ± 1mm	3000	3435	21W	164	90°
186049 LenyknIL SM120/4000/21W/80/WB	1230 x 74.5 x 84.1 ± 1mm	4000	3580	21W	171	90°

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
186050 LenyknIL SM120/5000/21W/80/WB	1230 x 74.5 x 84.1 ± 1mm	5000	3675	21W	175	90°
186051 LenyknIL SM120/6500/21W/80/WB	1230 x 74.5 x 84.1 ± 1mm	6500	3580	21W	171	90°
186052 LenyknIL SM120/3000/21W/80/DA	1230 x 74.5 x 84.1 ± 1mm	3000	3420	21W	163	DA
186053 LenyknIL SM120/4000/21W/80/DA	1230 x 74.5 x 84.1 ± 1mm	4000	3565	21W	170	DA
186054 LenyknIL SM120/5000/21W/80/DA	1230 x 74.5 x 84.1 ± 1mm	5000	3660	21W	175	DA
186055 LenyknIL SM120/6500/21W/80/DA	1230 x 74.5 x 84.1 ± 1mm	6500	3565	21W	170	DA
186056 LenyknIL SM120/3000/21W/80/SA	1230 x 74.5 x 84.1 ± 1mm	3000	3280	21W	157	SA
186057 LenyknIL SM120/4000/21W/80/SA	1230 x 74.5 x 84.1 ± 1mm	4000	3415	21W	163	SA
186058 LenyknIL SM120/5000/21W/80/SA	1230 x 74.5 x 84.1 ± 1mm	5000	3510	21W	168	SA
186059 LenyknIL SM120/6500/21W/80/SA	1230 x 74.5 x 84.1 ± 1mm	6500	3415	21W	163	SA
186060 LenyknIL SM120/3000/37W/80/TB	1230 x 74.5 x 84.1 ± 1mm	3000	5615	37W	152	30°
186061 LenyknIL SM120/4000/37W/80/TB	1230 x 74.5 x 84.1 ± 1mm	4000	5850	37W	159	30°
186062 LenyknIL SM120/5000/37W/80/TB	1230 x 74.5 x 84.1 ± 1mm	5000	6010	37W	163	30°
186063 LenyknIL SM120/6500/37W/80/TB	1230 x 74.5 x 84.1 ± 1mm	6500	5850	37W	159	30°
186064 LenyknIL SM120/3000/37W/80/NB	1230 x 74.5 x 84.1 ± 1mm	3000	5575	37W	151	60°
186065 LenyknIL SM120/4000/37W/80/NB	1230 x 74.5 x 84.1 ± 1mm	4000	5810	37W	158	60°
186066 LenyknIL SM120/5000/37W/80/NB	1230 x 74.5 x 84.1 ± 1mm	5000	5965	37W	162	60°
186067 LenyknIL SM120/6500/37W/80/NB	1230 x 74.5 x 84.1 ± 1mm	6500	5810	37W	158	60°
186068 LenyknIL SM120/3000/37W/80/WB	1230 x 74.5 x 84.1 ± 1mm	3000	5600	37W	152	90°
186069 LenyknIL SM120/4000/37W/80/WB	1230 x 74.5 x 84.1 ± 1mm	4000	5835	37W	158	90°
186070 LenyknIL SM120/5000/37W/80/WB	1230 x 74.5 x 84.1 ± 1mm	5000	5995	37W	163	90°
186071 LenyknIL SM120/6500/37W/80/WB	1230 x 74.5 x 84.1 ± 1mm	6500	5835	37W	158	90°
186072 LenyknIL SM120/3000/37W/80/DA	1230 x 74.5 x 84.1 ± 1mm	3000	5575	37W	151	DA
186073 LenyknIL SM120/4000/37W/80/DA	1230 x 74.5 x 84.1 ± 1mm	4000	5810	37W	158	DA
186074 LenyknIL SM120/5000/37W/80/DA	1230 x 74.5 x 84.1 ± 1mm	5000	5965	37W	162	DA
186075 LenyknIL SM120/6500/37W/80/DA	1230 x 74.5 x 84.1 ± 1mm	6500	5810	37W	158	DA
186076 LenyknIL SM120/3000/37W/80/SA	1230 x 74.5 x 84.1 ± 1mm	3000	5345	37W	145	SA
186077 LenyknIL SM120/4000/37W/80/SA	1230 x 74.5 x 84.1 ± 1mm	4000	5570	37W	151	SA
186078 LenyknIL SM120/5000/37W/80/SA	1230 x 74.5 x 84.1 ± 1mm	5000	5720	37W	155	SA
186079 LenyknIL SM120/6500/37W/80/SA	1230 x 74.5 x 84.1 ± 1mm	6500	5570	37W	151	SA
186080 LenyknIL SM120/3000/44W/80/TB	1230 x 74.5 x 84.1 ± 1mm	3000	6525	44W	149	30°
186081 LenyknIL SM120/4000/44W/80/TB	1230 x 74.5 x 84.1 ± 1mm	4000	6800	44W	155	30°
186082 LenyknIL SM120/5000/44W/80/TB	1230 x 74.5 x 84.1 ± 1mm	5000	6985	44W	159	30°
186083 LenyknIL SM120/6500/44W/80/TB	1230 x 74.5 x 84.1 ± 1mm	6500	6800	44W	155	30°
186084 LenyknIL SM120/3000/44W/80/NB	1230 x 74.5 x 84.1 ± 1mm	3000	6480	44W	148	60°
186085 LenyknIL SM120/4000/44W/80/NB	1230 x 74.5 x 84.1 ± 1mm	4000	6750	44W	154	60°
186086 LenyknIL SM120/5000/44W/80/NB	1230 x 74.5 x 84.1 ± 1mm	5000	6935	44W	158	60°
186087 LenyknIL SM120/6500/44W/80/NB	1230 x 74.5 x 84.1 ± 1mm	6500	6750	44W	154	60°
186088 LenyknIL SM120/3000/44W/80/WB	1230 x 74.5 x 84.1 ± 1mm	3000	6505	44W	148	90°
186089 LenyknIL SM120/4000/44W/80/WB	1230 x 74.5 x 84.1 ± 1mm	4000	6780	44W	155	90°
186090 LenyknIL SM120/5000/44W/80/WB	1230 x 74.5 x 84.1 ± 1mm	5000	6965	44W	159	90°
186091 LenyknIL SM120/6500/44W/80/WB	1230 x 74.5 x 84.1 ± 1mm	6500	6780	44W	155	90°
186092 LenyknIL SM120/3000/44W/80/DA	1230 x 74.5 x 84.1 ± 1mm	3000	6480	44W	148	DA
186093 LenyknIL SM120/4000/44W/80/DA	1230 x 74.5 x 84.1 ± 1mm	4000	6750	44W	154	DA
186094 LenyknIL SM120/5000/44W/80/DA	1230 x 74.5 x 84.1 ± 1mm	5000	6935	44W	158	DA
186095 LenyknIL SM120/6500/44W/80/DA	1230 x 74.5 x 84.1 ± 1mm	6500	6750	44W	154	DA
186096 LenyknIL SM120/3000/44W/80/SA	1230 x 74.5 x 84.1 ± 1mm	3000	6210	44W	142	SA
186097 LenyknIL SM120/4000/44W/80/SA	1230 x 74.5 x 84.1 ± 1mm	4000	6475	44W	148	SA
186098 LenyknIL SM120/5000/44W/80/SA	1230 x 74.5 x 84.1 ± 1mm	5000	6650	44W	152	SA
186099 LenyknIL SM120/6500/44W/80/SA	1230 x 74.5 x 84.1 ± 1mm	6500	6475	44W	148	SA

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
186100 LenyknIL SM120/3000/50W/80/TB	1230 x 74.5 x 84.1 ± 1mm	3000	8050	50W	161	30°
186101 LenyknIL SM120/4000/50W/80/TB	1230 x 74.5 x 84.1 ± 1mm	4000	8390	50W	168	30°
186102 LenyknIL SM120/5000/50W/80/TB	1230 x 74.5 x 84.1 ± 1mm	5000	8615	50W	173	30°
186103 LenyknIL SM120/6500/50W/80/TB	1230 x 74.5 x 84.1 ± 1mm	6500	8390	50W	168	30°
186104 LenyknIL SM120/3000/50W/80/NB	1230 x 74.5 x 84.1 ± 1mm	3000	7990	50W	160	60°
186105 LenyknIL SM120/4000/50W/80/NB	1230 x 74.5 x 84.1 ± 1mm	4000	8330	50W	167	60°
186106 LenyknIL SM120/5000/50W/80/NB	1230 x 74.5 x 84.1 ± 1mm	5000	8555	50W	172	60°
186107 LenyknIL SM120/6500/50W/80/NB	1230 x 74.5 x 84.1 ± 1mm	6500	8330	50W	167	60°
186108 LenyknIL SM120/3000/50W/80/WB	1230 x 74.5 x 84.1 ± 1mm	3000	8025	50W	161	90°
186109 LenyknIL SM120/4000/50W/80/WB	1230 x 74.5 x 84.1 ± 1mm	4000	8365	50W	168	90°
186110 LenyknIL SM120/5000/50W/80/WB	1230 x 74.5 x 84.1 ± 1mm	5000	8590	50W	172	90°
186111 LenyknIL SM120/6500/50W/80/WB	1230 x 74.5 x 84.1 ± 1mm	6500	8365	50W	168	90°
186112 LenyknIL SM120/3000/50W/80/DA	1230 x 74.5 x 84.1 ± 1mm	3000	7990	50W	160	DA
186113 LenyknIL SM120/4000/50W/80/DA	1230 x 74.5 x 84.1 ± 1mm	4000	8330	50W	167	DA
186114 LenyknIL SM120/5000/50W/80/DA	1230 x 74.5 x 84.1 ± 1mm	5000	8555	50W	172	DA
186115 LenyknIL SM120/6500/50W/80/DA	1230 x 74.5 x 84.1 ± 1mm	6500	8330	50W	167	DA
186116 LenyknIL SM120/3000/50W/80/SA	1230 x 74.5 x 84.1 ± 1mm	3000	7660	50W	154	SA
186117 LenyknIL SM120/4000/50W/80/SA	1230 x 74.5 x 84.1 ± 1mm	4000	7985	50W	160	SA
186118 LenyknIL SM120/5000/50W/80/SA	1230 x 74.5 x 84.1 ± 1mm	5000	8200	50W	164	SA
186119 LenyknIL SM120/6500/50W/80/SA	1230 x 74.5 x 84.1 ± 1mm	6500	7985	50W	160	SA
186280 LenyknIL SM150/3000/26W/80/TB	1527 x 74.5 x 84.1 ± 1mm	3000	4150	26W	160	30°
186281 LenyknIL SM150/4000/26W/80/TB	1527 x 74.5 x 84.1 ± 1mm	4000	4325	26W	167	30°
186282 LenyknIL SM150/5000/26W/80/TB	1527 x 74.5 x 84.1 ± 1mm	5000	4445	26W	171	30°
186283 LenyknIL SM150/6500/26W/80/TB	1527 x 74.5 x 84.1 ± 1mm	6500	4325	26W	167	30°
186284 LenyknIL SM150/3000/26W/80/NB	1527 x 74.5 x 84.1 ± 1mm	3000	4120	26W	159	60°
186285 LenyknIL SM150/4000/26W/80/NB	1527 x 74.5 x 84.1 ± 1mm	4000	4295	26W	166	60°
186286 LenyknIL SM150/5000/26W/80/NB	1527 x 74.5 x 84.1 ± 1mm	5000	4410	26W	170	60°
186287 LenyknIL SM150/6500/26W/80/NB	1527 x 74.5 x 84.1 ± 1mm	6500	4295	26W	166	60°
186288 LenyknIL SM150/3000/26W/80/WB	1527 x 74.5 x 84.1 ± 1mm	3000	4140	26W	160	90°
186289 LenyknIL SM150/4000/26W/80/WB	1527 x 74.5 x 84.1 ± 1mm	4000	4315	26W	166	90°
186290 LenyknIL SM150/5000/26W/80/WB	1527 x 74.5 x 84.1 ± 1mm	5000	4430	26W	171	90°
186291 LenyknIL SM150/6500/26W/80/WB	1527 x 74.5 x 84.1 ± 1mm	6500	4315	26W	166	90°
186292 LenyknIL SM150/3000/26W/80/DA	1527 x 74.5 x 84.1 ± 1mm	3000	4120	26W	159	DA
186293 LenyknIL SM150/4000/26W/80/DA	1527 x 74.5 x 84.1 ± 1mm	4000	4295	26W	166	DA
186294 LenyknIL SM150/5000/26W/80/DA	1527 x 74.5 x 84.1 ± 1mm	5000	4410	26W	170	DA
186295 LenyknIL SM150/6500/26W/80/DA	1527 x 74.5 x 84.1 ± 1mm	6500	4295	26W	166	DA
186296 LenyknIL SM150/3000/26W/80/SA	1527 x 74.5 x 84.1 ± 1mm	3000	3950	26W	152	SA
186297 LenyknIL SM150/4000/26W/80/SA	1527 x 74.5 x 84.1 ± 1mm	4000	4120	26W	159	SA
186298 LenyknIL SM150/5000/26W/80/SA	1527 x 74.5 x 84.1 ± 1mm	5000	4230	26W	163	SA
186299 LenyknIL SM150/6500/26W/80/SA	1527 x 74.5 x 84.1 ± 1mm	6500	4120	26W	159	SA
186300 LenyknIL SM150/3000/35W/80/TB	1527 x 74.5 x 84.1 ± 1mm	3000	5445	35W	156	30°
186301 LenyknIL SM150/4000/35W/80/TB	1527 x 74.5 x 84.1 ± 1mm	4000	5680	35W	163	30°
186302 LenyknIL SM150/5000/35W/80/TB	1527 x 74.5 x 84.1 ± 1mm	5000	5830	35W	167	30°
186303 LenyknIL SM150/6500/35W/80/TB	1527 x 74.5 x 84.1 ± 1mm	6500	5680	35W	163	30°
186304 LenyknIL SM150/3000/35W/80/NB	1527 x 74.5 x 84.1 ± 1mm	3000	5360	35W	154	60°
186305 LenyknIL SM150/4000/35W/80/NB	1527 x 74.5 x 84.1 ± 1mm	4000	5585	35W	160	60°
186306 LenyknIL SM150/5000/35W/80/NB	1527 x 74.5 x 84.1 ± 1mm	5000	5740	35W	164	60°
186307 LenyknIL SM150/6500/35W/80/NB	1527 x 74.5 x 84.1 ± 1mm	6500	5585	35W	160	60°
186308 LenyknIL SM150/3000/35W/80/WB	1527 x 74.5 x 84.1 ± 1mm	3000	5385	35W	154	90°
186309 LenyknIL SM150/4000/35W/80/WB	1527 x 74.5 x 84.1 ± 1mm	4000	5610	35W	161	90°

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
186310 LenykNIL SM150/5000/35W/80/WB	1527 x 74.5 x 84.1 ± 1mm	5000	5765	35W	165	90°
186311 LenykNIL SM150/6500/35W/80/WB	1527 x 74.5 x 84.1 ± 1mm	6500	5610	35W	161	90°
186312 LenykNIL SM150/3000/35W/80/DA	1527 x 74.5 x 84.1 ± 1mm	3000	5360	35W	154	DA
186313 LenykNIL SM150/4000/35W/80/DA	1527 x 74.5 x 84.1 ± 1mm	4000	5585	35W	160	DA
186314 LenykNIL SM150/5000/35W/80/DA	1527 x 74.5 x 84.1 ± 1mm	5000	5740	35W	164	DA
186315 LenykNIL SM150/6500/35W/80/DA	1527 x 74.5 x 84.1 ± 1mm	6500	5585	35W	160	DA
186316 LenykNIL SM150/3000/35W/80/SA	1527 x 74.5 x 84.1 ± 1mm	3000	5115	35W	147	SA
186317 LenykNIL SM150/4000/35W/80/SA	1527 x 74.5 x 84.1 ± 1mm	4000	5335	35W	153	SA
186318 LenykNIL SM150/5000/35W/80/SA	1527 x 74.5 x 84.1 ± 1mm	5000	5480	35W	157	SA
186319 LenykNIL SM150/6500/35W/80/SA	1527 x 74.5 x 84.1 ± 1mm	6500	5335	35W	153	SA
186320 LenykNIL SM150/3000/45W/80/TB	1527 x 74.5 x 84.1 ± 1mm	3000	6905	45W	154	30°
186321 LenykNIL SM150/4000/45W/80/TB	1527 x 74.5 x 84.1 ± 1mm	4000	7195	45W	160	30°
186322 LenykNIL SM150/5000/45W/80/TB	1527 x 74.5 x 84.1 ± 1mm	5000	7390	45W	165	30°
186323 LenykNIL SM150/6500/45W/80/TB	1527 x 74.5 x 84.1 ± 1mm	6500	7195	45W	160	30°
186324 LenykNIL SM150/3000/45W/80/NB	1527 x 74.5 x 84.1 ± 1mm	3000	6795	45W	151	60°
186325 LenykNIL SM150/4000/45W/80/NB	1527 x 74.5 x 84.1 ± 1mm	4000	7080	45W	158	60°
186326 LenykNIL SM150/5000/45W/80/NB	1527 x 74.5 x 84.1 ± 1mm	5000	7275	45W	162	60°
186327 LenykNIL SM150/6500/45W/80/NB	1527 x 74.5 x 84.1 ± 1mm	6500	7080	45W	158	60°
186328 LenykNIL SM150/3000/45W/80/WB	1527 x 74.5 x 84.1 ± 1mm	3000	6825	45W	152	90°
186329 LenykNIL SM150/4000/45W/80/WB	1527 x 74.5 x 84.1 ± 1mm	4000	7115	45W	159	90°
186330 LenykNIL SM150/5000/45W/80/WB	1527 x 74.5 x 84.1 ± 1mm	5000	7305	45W	163	90°
186331 LenykNIL SM150/6500/45W/80/WB	1527 x 74.5 x 84.1 ± 1mm	6500	7115	45W	159	90°
186332 LenykNIL SM150/3000/45W/80/DA	1527 x 74.5 x 84.1 ± 1mm	3000	6795	45W	151	DA
186333 LenykNIL SM150/4000/45W/80/DA	1527 x 74.5 x 84.1 ± 1mm	4000	7080	45W	158	DA
186334 LenykNIL SM150/5000/45W/80/DA	1527 x 74.5 x 84.1 ± 1mm	5000	7275	45W	162	DA
186335 LenykNIL SM150/6500/45W/80/DA	1527 x 74.5 x 84.1 ± 1mm	6500	7080	45W	158	DA
186336 LenykNIL SM150/3000/45W/80/SA	1527 x 74.5 x 84.1 ± 1mm	3000	6485	45W	145	SA
186337 LenykNIL SM150/4000/45W/80/SA	1527 x 74.5 x 84.1 ± 1mm	4000	6760	45W	151	SA
186338 LenykNIL SM150/5000/45W/80/SA	1527 x 74.5 x 84.1 ± 1mm	5000	6945	45W	155	SA
186339 LenykNIL SM150/6500/45W/80/SA	1527 x 74.5 x 84.1 ± 1mm	6500	6760	45W	151	SA
186340 LenykNIL SM150/3000/53W/80/TB	1527 x 74.5 x 84.1 ± 1mm	3000	7785	53W	147	30°
186341 LenykNIL SM150/4000/53W/80/TB	1527 x 74.5 x 84.1 ± 1mm	4000	8115	53W	154	30°
186342 LenykNIL SM150/5000/53W/80/TB	1527 x 74.5 x 84.1 ± 1mm	5000	8335	53W	158	30°
186343 LenykNIL SM150/6500/53W/80/TB	1527 x 74.5 x 84.1 ± 1mm	6500	8115	53W	154	30°
186344 LenykNIL SM150/3000/53W/80/NB	1527 x 74.5 x 84.1 ± 1mm	3000	7665	53W	145	60°
186345 LenykNIL SM150/4000/53W/80/NB	1527 x 74.5 x 84.1 ± 1mm	4000	7985	53W	151	60°
186346 LenykNIL SM150/5000/53W/80/NB	1527 x 74.5 x 84.1 ± 1mm	5000	8200	53W	155	60°
186347 LenykNIL SM150/6500/53W/80/NB	1527 x 74.5 x 84.1 ± 1mm	6500	7985	53W	151	60°
186348 LenykNIL SM150/3000/53W/80/WB	1527 x 74.5 x 84.1 ± 1mm	3000	7695	53W	146	90°
186349 LenykNIL SM150/4000/53W/80/WB	1527 x 74.5 x 84.1 ± 1mm	4000	8020	53W	152	90°
186350 LenykNIL SM150/5000/53W/80/WB	1527 x 74.5 x 84.1 ± 1mm	5000	8240	53W	156	90°
186351 LenykNIL SM150/6500/53W/80/WB	1527 x 74.5 x 84.1 ± 1mm	6500	8020	53W	152	90°
186352 LenykNIL SM150/3000/53W/80/DA	1527 x 74.5 x 84.1 ± 1mm	3000	7665	53W	145	DA
186353 LenykNIL SM150/4000/53W/80/DA	1527 x 74.5 x 84.1 ± 1mm	4000	7985	53W	151	DA
186354 LenykNIL SM150/5000/53W/80/DA	1527 x 74.5 x 84.1 ± 1mm	5000	8200	53W	155	DA
186355 LenykNIL SM150/6500/53W/80/DA	1527 x 74.5 x 84.1 ± 1mm	6500	7985	53W	151	DA
186356 LenykNIL SM150/3000/53W/80/SA	1527 x 74.5 x 84.1 ± 1mm	3000	7315	53W	139	SA
186357 LenykNIL SM150/4000/53W/80/SA	1527 x 74.5 x 84.1 ± 1mm	4000	7625	53W	144	SA
186358 LenykNIL SM150/5000/53W/80/SA	1527 x 74.5 x 84.1 ± 1mm	5000	7830	53W	148	SA
186359 LenykNIL SM150/6500/53W/80/SA	1527 x 74.5 x 84.1 ± 1mm	6500	7625	53W	144	SA

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
186360 LenyknIL SM150/3000/62W/80/TB	1527 x 74.5 x 84.1 ± 1mm	3000	9085	62W	147	30°
186361 LenyknIL SM150/4000/62W/80/TB	1527 x 74.5 x 84.1 ± 1mm	4000	9470	62W	153	30°
186362 LenyknIL SM150/5000/62W/80/TB	1527 x 74.5 x 84.1 ± 1mm	5000	9725	62W	157	30°
186363 LenyknIL SM150/6500/62W/80/TB	1527 x 74.5 x 84.1 ± 1mm	6500	9470	62W	153	30°
186364 LenyknIL SM150/3000/62W/80/NB	1527 x 74.5 x 84.1 ± 1mm	3000	9020	62W	146	60°
186365 LenyknIL SM150/4000/62W/80/NB	1527 x 74.5 x 84.1 ± 1mm	4000	9400	62W	152	60°
186366 LenyknIL SM150/5000/62W/80/NB	1527 x 74.5 x 84.1 ± 1mm	5000	9655	62W	156	60°
186367 LenyknIL SM150/6500/62W/80/NB	1527 x 74.5 x 84.1 ± 1mm	6500	9400	62W	152	60°
186368 LenyknIL SM150/3000/62W/80/WB	1527 x 74.5 x 84.1 ± 1mm	3000	9060	62W	147	90°
186369 LenyknIL SM150/4000/62W/80/WB	1527 x 74.5 x 84.1 ± 1mm	4000	9440	62W	153	90°
186370 LenyknIL SM150/5000/62W/80/WB	1527 x 74.5 x 84.1 ± 1mm	5000	9695	62W	157	90°
186371 LenyknIL SM150/6500/62W/80/WB	1527 x 74.5 x 84.1 ± 1mm	6500	9440	62W	153	90°
186372 LenyknIL SM150/3000/62W/80/DA	1527 x 74.5 x 84.1 ± 1mm	3000	9020	62W	146	DA
186373 LenyknIL SM150/4000/62W/80/DA	1527 x 74.5 x 84.1 ± 1mm	4000	9400	62W	152	DA
186374 LenyknIL SM150/5000/62W/80/DA	1527 x 74.5 x 84.1 ± 1mm	5000	9655	62W	156	DA
186375 LenyknIL SM150/6500/62W/80/DA	1527 x 74.5 x 84.1 ± 1mm	6500	9400	62W	152	DA
186376 LenyknIL SM150/3000/62W/80/SA	1527 x 74.5 x 84.1 ± 1mm	3000	8650	62W	140	SA
186377 LenyknIL SM150/4000/62W/80/SA	1527 x 74.5 x 84.1 ± 1mm	4000	9015	62W	146	SA
186378 LenyknIL SM150/5000/62W/80/SA	1527 x 74.5 x 84.1 ± 1mm	5000	9260	62W	150	SA
186379 LenyknIL SM150/6500/62W/80/SA	1527 x 74.5 x 84.1 ± 1mm	6500	9015	62W	146	SA