

LINEAR UP LIGHT

Data Sheet Document.



IP
56

5Y
WAR

20-30 W

CRI
>80

50.000
HOURS

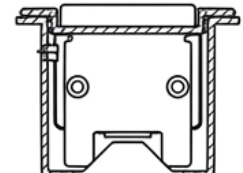
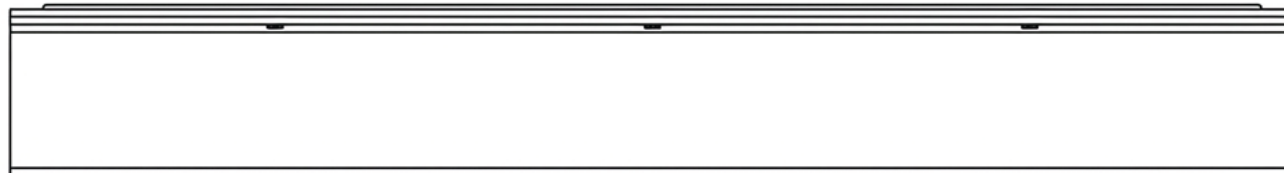
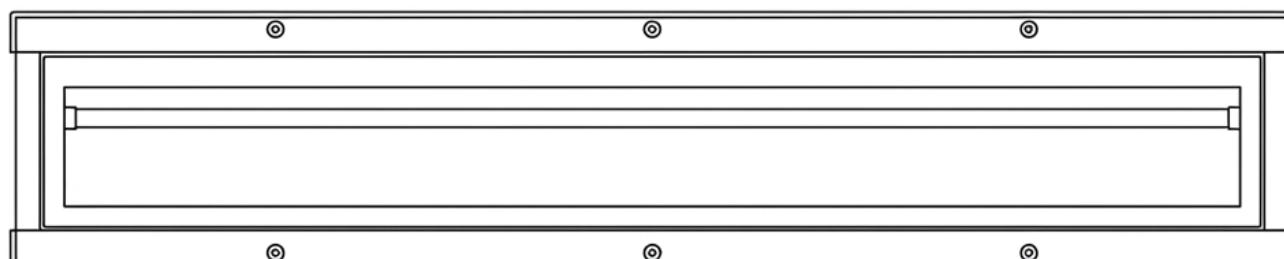


01 ORDER CODE

02 DIMENSIONS (MM)

• NSL-UPL-1000-120D-20W-XXK-SMD-NS-IP65

• W65 H60 D85 L1000



03	GENERAL PRODUCT DESCRIPTION	Ground-recessed linear uplight designed to illuminate architectural façades and columns with high visual impact. Engineered from thermally efficient aluminum and sealed to IP65 for water resistance, it offers high luminous efficacy up to 130 lm/W. Available in beam angles of 10°, 30°, and 120°, this fixture ensures precise and glare-free vertical lighting in outdoor settings.																																								
04	FEATURES	<ul style="list-style-type: none"> The product is used as a pure light source using LED technology, human and environment friendly, no Pb, Hg nor UV. Does not cause any flickering or electromagnetic interference. High power saving fixture, no decay, and no color temperature shift. 																																								
05	TECHNICAL DATA	<table> <tr> <td>Input Voltage</td> <td>220 – 240 V AC</td> </tr> <tr> <td>Frequency</td> <td>50 / 60Hz</td> </tr> <tr> <td>Power Factor</td> <td>95%</td> </tr> <tr> <td>CCT</td> <td>3000K, 4000K, 5000K, 6000K, RGB</td> </tr> <tr> <td>CRI</td> <td>80%</td> </tr> <tr> <td>LED Efficiency</td> <td>120–130Lm/W</td> </tr> <tr> <td>Power Supply</td> <td>Nassli</td> </tr> <tr> <td>LED Type</td> <td>Osram / Cree</td> </tr> <tr> <td>Materials</td> <td>Aluminum, PC, & Friendly material</td> </tr> <tr> <td>Color Frame</td> <td>Silver</td> </tr> <tr> <td>Beam Angle</td> <td>10°, 30°, 120°</td> </tr> <tr> <td>Life Time</td> <td>50,000 Hour</td> </tr> <tr> <td>Operating Temp</td> <td>-20°C to +55°C</td> </tr> <tr> <td>Storage Temp</td> <td>-40°C to +85°C</td> </tr> <tr> <td>Certifications</td> <td>CE</td> </tr> <tr> <td>Mounting</td> <td>Ground Recessed</td> </tr> <tr> <td>IP Rating</td> <td>IP65</td> </tr> <tr> <td>Dimmable</td> <td>On Request</td> </tr> <tr> <td>Emergency</td> <td>On Request</td> </tr> <tr> <td>Warranty</td> <td>5 Years</td> </tr> </table>	Input Voltage	220 – 240 V AC	Frequency	50 / 60Hz	Power Factor	95%	CCT	3000K, 4000K, 5000K, 6000K, RGB	CRI	80%	LED Efficiency	120–130Lm/W	Power Supply	Nassli	LED Type	Osram / Cree	Materials	Aluminum, PC, & Friendly material	Color Frame	Silver	Beam Angle	10°, 30°, 120°	Life Time	50,000 Hour	Operating Temp	-20°C to +55°C	Storage Temp	-40°C to +85°C	Certifications	CE	Mounting	Ground Recessed	IP Rating	IP65	Dimmable	On Request	Emergency	On Request	Warranty	5 Years
Input Voltage	220 – 240 V AC																																									
Frequency	50 / 60Hz																																									
Power Factor	95%																																									
CCT	3000K, 4000K, 5000K, 6000K, RGB																																									
CRI	80%																																									
LED Efficiency	120–130Lm/W																																									
Power Supply	Nassli																																									
LED Type	Osram / Cree																																									
Materials	Aluminum, PC, & Friendly material																																									
Color Frame	Silver																																									
Beam Angle	10°, 30°, 120°																																									
Life Time	50,000 Hour																																									
Operating Temp	-20°C to +55°C																																									
Storage Temp	-40°C to +85°C																																									
Certifications	CE																																									
Mounting	Ground Recessed																																									
IP Rating	IP65																																									
Dimmable	On Request																																									
Emergency	On Request																																									
Warranty	5 Years																																									
06	APPLICATIONS	It can be widely used for decoration in shopping malls, palaces, trade shows, supermarkets, conference halls, hotels, schools, hospitals, meeting rooms, factories, theaters, cinemas, and corridors, etc.																																								



General Lighting



Football Field



Street Lamp



Factory Lighting



Green House



Industrial Area



Car Park



Ware house

07	PHOTOMETRIC DATA
----	------------------

