

LED LUMINAIRE: IMPACT RESISTANT AND WATERPROOF

The NU-ARC luminaire is suitable for internal and external applications such as parking garages, custodial settings and tunnels. The surface-mounted luminaire is impact resistant IK11 Plus (100 Joules) and available in two standard lengths dependent on the lumen output.



Car Parks



Tunnels and Underpasses



Custodial Facilities



Staircases

FEATURES



IP 65

IP65



IK11+

100J IMPACT ENERGY



ENEC

ENEC



UKCA



CE Mark



SURFACE MOUNT



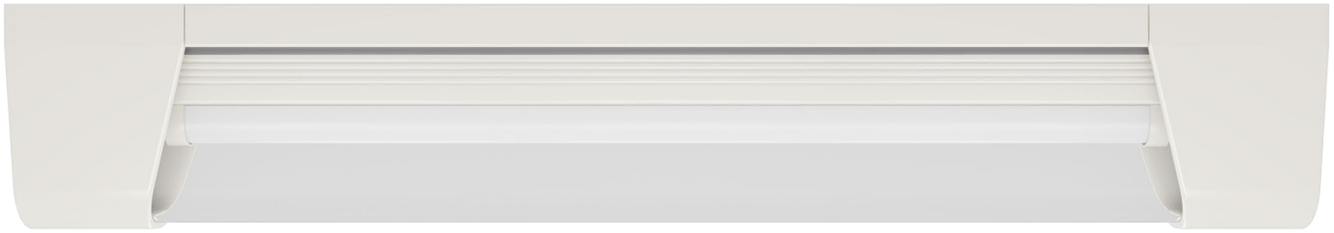
RAL9010

RAL9010

PRODUCT SPECIFICATIONS

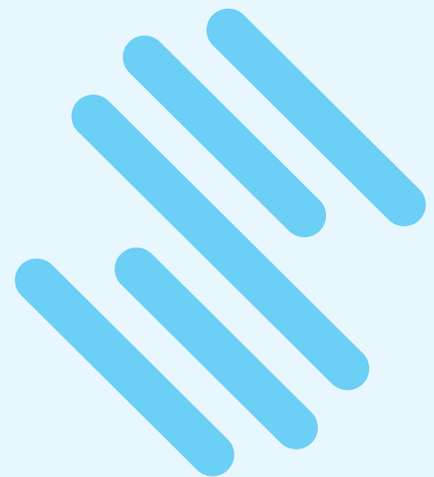
- Double coated aluminium housing, white (RAL 9010)
- End caps: double coated aluminium white (RAL 9010)
- 4 mm UV-stabilised polycarbonate, clear diffuser
- Standard closure with hexagonal socket screw
- Assembly, installation and maintenance friendly



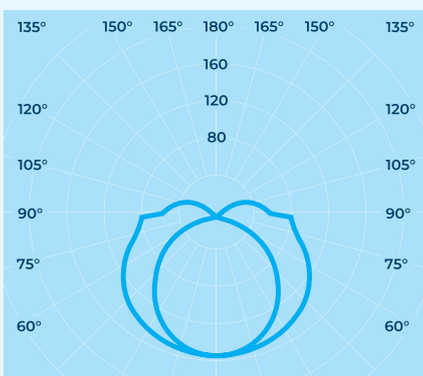


OPTIONS

- Colour temperature warm white (3000K)
- Dali (+DALI)
- Emergency lighting (from L 1346 mm) (+EM)
- Night light (+NL)
- Other RAL colour
- Anti-graffiti coating (+AGC)

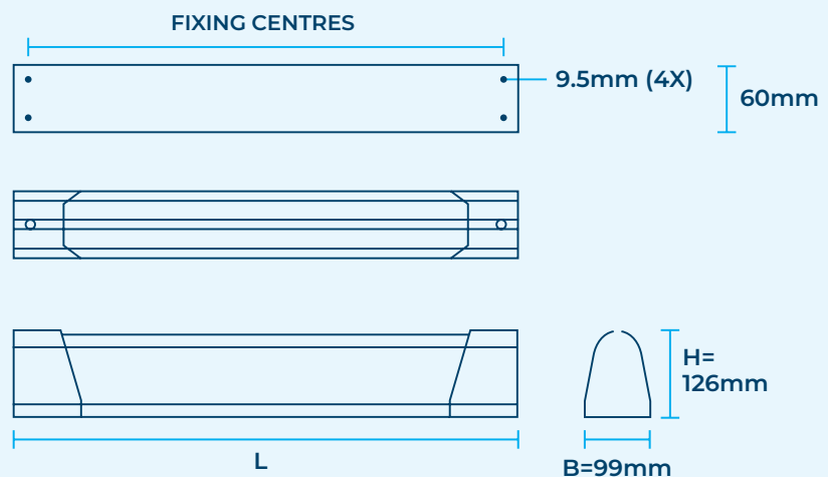


POLYCARBONATE CLEAR DIFFUSER



DIMENSIONS

IN MM



WATTAGE	CAT. NUMBER	LENGTH (MM)	FIXING CENTRE (MM)	LUMEN LED	LL / CW
8	NUA7311CP	736	700	1100	143
9	NUA7313CP			1300	146
11	NUA7316CP			1600	150
12	NUA7318CP			1800	151
13	NUA7320CP			2000	149
15	NUA7322CP			2200	152
17	NUA7325CP			2500	150
18	NUA7328CP			2800	152
20	NUA7331CP			3100	153
23	NUA7334CP			3400	150
24	NUA7336CP			3600	150
22	NUA13436CP			1346	1310
25	NUA13439CP	3900	157		
28	NUA13444CP	4400	160		
32	NUA13450CP	5000	158		
35	NUA13455CP	5500	159		
38	NUA13460CP	6000	157		
42	NUA13465CP	6500	156		
45	NUA13470CP	7000	157		
48	NUA13475CP	7500	156		
51	NUA13480CP	8000	156		

LED CHARACTERISTICS

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K-L80/B10
PROTECTION	None
DRIVER EFFICIENCY	91.4%
REPLACEABLE	YES
POWER FACTOR	>0.9
ENERGY EFFICIENCY CLASSIFICATION	D
LL/CW	158

CONTROLS OPTIONS - suffix catalogue number with:
DALI-DIM - DALI dimmable e.g. **NUA7311CP+DALI-DIM**

EMERGENCY OPTIONS - suffix catalogue number with:
EM - Standard 3 hour integral e.g. **NUA7311CP+EM**