

STROMA NON-CORROSIVE



50,000
Hours



5
Years
Warranty



Our range of Stroma Non-Corrosive luminaires are suitable for a wide range of applications including car parks, commercial kitchens, sports facility changing rooms, general warehousing and plant rooms. Stroma Non-Corrosive luminaires are available in single and twin versions, featuring tamper-proof, lockable heavy-duty stainless steel clips as standard.



powered by
TRIDONIC

Single and twin options for increased luminous output.



Physical Data

IP Rating	IP65
Weight (kg)	
17W	1.3
34W	1.65
27W	1.55
54W	2.1
32W	1.8
63W	2.6
Dimensions (mm)	
17W	1270 x 80 x 85
34W	1270 x 80 x 118
27W	1570 x 80 x 85
54W	1570 x 80 x 118
32W	1870 x 80 x 85
63W	1870 x 80 x 118

Benefits

- Lockable stainless steel clips
- Loop in / loop out connector
- Robust body design
- Available in 4K and 5K

Applications

- Car parks
- Outdoors
- Warehouses and plant rooms

	PART NO.	WATTAGE	DESCRIPTION	BEAM	EFFICACY	LUMENS	Ra/CCT	SYSTEM POWER
4000K	NCR044	17W	17W Stroma Non-Corrosive, 1200mm (4ft), Single, 840	120°	115	2,185	840	19W
	NCR045	34W	34W Stroma Non-Corrosive, 1200mm (4ft), Twin, 840	120°	115	4,370	840	38W
	NCR046	27W	27W Stroma Non-Corrosive, 1500mm (5ft), Single, 840	120°	115	3,450	840	30W
	NCR047	54W	54W Stroma Non-Corrosive, 1500mm (5ft), Twin, 840	120°	115	6,900	840	60W
	NCR048	32W	32W Stroma Non-Corrosive, 1800mm (6ft), Single, 840	120°	115	4,025	840	35W
	NCR049	63W	63W Stroma Non-Corrosive, 1800mm (6ft), Twin, 840	120°	115	8,050	840	70W
5000K	NCR050	17W	17W Stroma Non-Corrosive, 1200mm (4ft), Single, 850	120°	118	2,250	850	19W
	NCR051	34W	34W Stroma Non-Corrosive, 1200mm (4ft), Twin, 850	120°	118	4,500	850	38W
	NCR052	27W	27W Stroma Non-Corrosive, 1500mm (5ft), Single, 850	120°	118	3,550	850	30W
	NCR053	54W	54W Stroma Non-Corrosive, 1500mm (5ft), Twin, 850	120°	118	7,100	850	60W
	NCR054	32W	32W Stroma Non-Corrosive, 1800mm (6ft), Single, 850	120°	118	4,145	850	35W
	NCR055	63W	63W Stroma Non-Corrosive, 1800mm (6ft), Twin, 850	120°	118	8,300	850	70W

+ Controls

-CD DALI Dimmable

+ Sensor

-SL Sensor Low Level (up to 8m detection height)
-SB Switching Sensor

+ Emergency

-EM Emergency
-EMST Emergency Self-Test