



Robust design with flexibility and performance

Novella



Novella is a versatile and robust lighting solution designed for industrial, outdoor and commercial applications. It offers flexible multipower options with adjustable light output from 720 to 1,550 lm (220mm version) or 1,025 to 2,800 lm (300mm version), and dual CCT settings (3000K and 4000K) with integrated DIP switches. The fixture features an impressive efficacy of up to 147 lm/W, with CRI>80 and a long lifespan of 100,000 hours.

It is designed for durability with IK10 and IP66 rating, offering optional emergency and corridor microwave sensor kits. Easy to install with options for BESA box connection, available in sleek Jet Black or Traffic White finishes, Novella is ideal for versatile, high-performance outdoor lighting applications.

Novella IP66 220mm



PRO

Features

- A range of LED surface mounted luminaires with 220mm diameter, vandal resistant, perfect for interior and exterior applications including residential and commercial entrance ways and corridors
- Robust design meets IK10 requirements
- Available in Standard and standalone Sensor dimming versions with Corridor function
- Sensor dimming version provides a wide range of settings (including Corridor function) for optimisation of daylight and power consumption
- High performance: delivers up to 1550lm and up to 138lm/W (total system efficiency)
- Integrated switch allows to choose between warm white (3000K) and neutral white (4000K) colour temperatures
- Easy selection between 3 different light output levels with integrated DIP switches
- Optional Corridor Sensor kit and Emergency kit
- Lifespan: 100,000 hours at 70% of the original output (L70B50)
- Available in black or white
- Loop in - loop out (LILO) capability for the non-dimmable

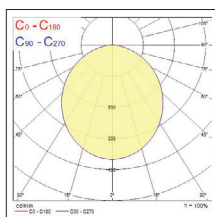
Product information

Code	Description	Luminaire Colour	Luminaire Colour (RAL)	Colour Temperature (K)	Fixture Lumen (lm)	Power Consumption (W)	Luminaire Efficacy (lm/W)	Fixture Diameter (mm)	Fixture Height (mm)
Non-dimmable									
0040050	Novella IP66 720-1525lm 830/840 Black	Jet Black	RAL9005	3000K / 4000K	720 - 1,525	5.8 - 12	119 - 134	220	65
0040150	Novella IP66 740-1550lm 830/840 White	Traffic White	RAL9016	3000K / 4000K	740 - 1,550	5.8 - 12	121 - 138	220	65
Microwave Corridor Sensor									
0040052	Novella IP66 720-1525lm 830/840 MW Black	Jet Black	RAL9005	3000K / 4000K	720 - 1,525	6.1 - 12.3	116 - 128	220	65
0040152	Novella IP66 740-1550lm 830/840 MW White	Traffic White	RAL9016	3000K / 4000K	740 - 1,550	6.1 - 12.3	118 - 131	220	65
DALI									
0040054	Novella IP66 1600/1725lm 830/840 DALI Black	Jet Black	RAL9005	3000K / 4000K	1,600 / 1,725	13.5	119 / 128	220	65
0040154	Novella IP66 1625/1750lm 830/840 DALI White	Traffic White	RAL9016	3000K / 4000K	1,625 / 1,750	13.5	120 / 130	220	65

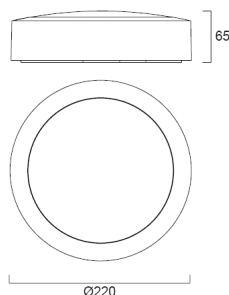
Code	Description	Luminaire Colour	Luminaire Colour (RAL)
Accessories			
0040056	Novella IP66 Small Trim Ring Black	Jet Black	RAL9005
0040057	Novella IP66 Small Trim Ring White	Traffic White	RAL9016
0040065	Novella IP66 EM3 KIT for Small		
0040064	Novella IP66 MW Corridor Sensor KIT		



Photometric Data



Dimensions (mm)



Novella IP66 300mm



Features

- A range of LED surface mounted luminaires with 300mm diameter, vandal resistant, perfect for interior and exterior applications including residential and commercial entrance ways and corridors
- Robust design meets IK10 requirements
- High performance: delivers up to 2800lm and up to 147lm/W (total system efficiency)
- Unique feature allowing a choice of the lumen output with the flick of a switch: choose the light level you need and set it during the installation
- Integrated switch allows to choose between warm white (3000K) and neutral white (4000K) colour temperatures
- Non-dimmable, DALI or Microwave corridor versions
- Optional Corridor Sensor kit and Emergency kit
- Lifespan: 100,000 hours at 70% of the original output (L70B50)
- Eyelid accessory available
- Available in black or white

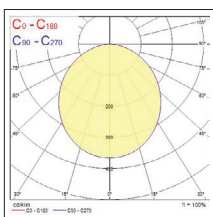
Product information

Code	Description	Luminaire Colour	Luminaire Colour (RAL)	Colour Temperature (K)	Fixture Lumen (lm)	Power Consumption (W)	Luminaire Efficacy (lm/W)	Fixture Diameter (mm)	Fixture Height (mm)
Non-dimmable									
0040051	Novella IP66 1025-2750lm 830/840 Black	Jet Black	RAL9005	3000K / 4000K	1,025 - 2,750	7.8 - 20	126 - 144	300	65
0040151	Novella IP66 1050-2800lm 830/840 White	Traffic White	RAL9016	3000K / 4000K	1,050 - 2,800	7.8 - 20	128 - 147	300	65
Microwave Corridor Sensor									
0040053	Novella IP66 1025-2750lm 830/840 MW Black	Jet Black	RAL9005	3000K / 4000K	1,025 - 2,750	8.1 - 20.3	124 - 139	300	65
0040153	Novella IP66 1050-2800lm 830/840 MW White	Traffic White	RAL9016	3000K / 4000K	1,050 - 2,800	8.1 - 20.3	126 - 142	300	65
DALI									
0040055	Novella IP66 2575/2800lm 830/840 DALI Black	Jet Black	RAL9005	3000K / 4000K	2,575 / 2,800	20	129 / 140	300	65
0040155	Novella IP66 2600/2850lm 830/840 DALI White	Traffic White	RAL9016	3000K / 4000K	2,600 / 2,850	20	130 / 143	300	65

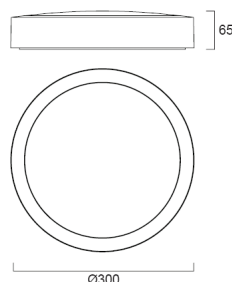
Code	Description	Luminaire Colour	Luminaire Colour (RAL)
Accessories			
0040062	Novella IP66 Large Eyelid Black	Jet Black	RAL9005
0040063	Novella IP66 Large Eyelid White	Traffic White	RAL9016
0040058	Novella IP66 Large Trim Ring Black	Jet Black	RAL9005
0040059	Novella IP66 Large Trim Ring White	Traffic White	RAL9016
0040066	Novella IP66 EM3 KIT for Large		
0040064	Novella IP66 MW Corridor Sensor KIT		



Photometric Data



Dimensions (mm)



SYLVANIA



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group Kft.

Copyright Feilo Sylvania International Group Kft. October 2025

sylvania-group.com

A Feilo Sylvania Company