



Round lamp in several sizes. Vandal-resistant with impact-resistant polycarbonate opalescent diffuser. The whole luminaire has been approved for common access routes and has vandal-resistant rating IK10. KI II, two cable inputs and the option of additional looping using the integrated quick clips. Can be mounted to either the wall or ceiling with both concealed and visible cabling. Many light source variants and sensors, wireless control and emergency light.



## **Product- and environment images**







## Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
10W					
	111893  Econ White E27 500lm 2700K Ra>80  Trailing edge dimming 10W LED  50 lm/W SDCM:6 L70/B50>50,000  Beam: 120°, Direct, Opal	Class II IP21 ceiling / IP20 wall IK10	Trailing edge dimming	Surface, Indoor Screwless terminal block	Ø280 x H85
	111894  Econ White E27 500lm 2700K Ra>80  Sensor  10W LED  50 lm/W SDCM:6  L70/B50>50,000  Beam: 120°, Direct, Opal	Class II IP21 ceiling / IP20 wall IK10	Sensor	Surface, Indoor Screwless terminal block	Ø280 x H85
22W					
	111391  Econ White 2700K Ra>80 On/Off  22W Compact fluorescent lamp  Beam: 120°, Direct, Opal	Class II IP21 ceiling / IP20 wall IK10	On/Off	Surface, Indoor Screwless terminal block	Ø280 x L280 x W280 x H85
Others					
	121195  Econ White 2xE27 with security screw Sensor  Beam: 120°, Direct, Opal	Class I IP21 ceiling / IP20 wall IK10	Sensor	Surface, Indoor Screwless terminal block	Ø280 x H85
	141192 Econ Midi Alu White E27 Sensor Beam: 120°, Direct, Opal	Class I IP44 IK10	Sensor	Surface, Indoor Screwless terminal block	Ø350 x L350 x W350 x H98
	141193  Econ Midi Alu White 2xE27  Beam: 120°, Direct, Opal	Class I IP44 IK10		Surface, Indoor Screwless terminal block	Ø350 x H98
	141194  Econ Midi Alu White 2xE27 with  security screw	Class I IP44 IK10		Surface, Indoor Screwless terminal block	Ø350 x H98
	Beam: 120°, Direct, Opal				

## Article codes



Article Protection Control gear Mounting/Connection Dimensions

121194
Econ White 2xE27 with security screw

0280 x H85