

# Sense Pro Connect 600x600



Sense Pro Connect is an energy-efficient LED panel with a slim frame for a clean, modern look. It features an integrated SG Connect sensor for smart, energy-efficient lighting control. The sensor switches the light on when motion is detected and off after a defined time period, delivering significant energy savings. A built-in daylight sensor can be activated to maintain the desired light level at all times. Configuration is simple via the SG Connect Commissioning App, and the panel can be used as a standalone unit or as part of a larger system that can easily be expanded or reconfigured as needed. Sense Pro Connect is a high-quality, all-round panel suitable for all kinds of environments. It can be installed in ceilings with exposed T-grids without accessories, and in ceilings with concealed T-grids using appropriate accessories.

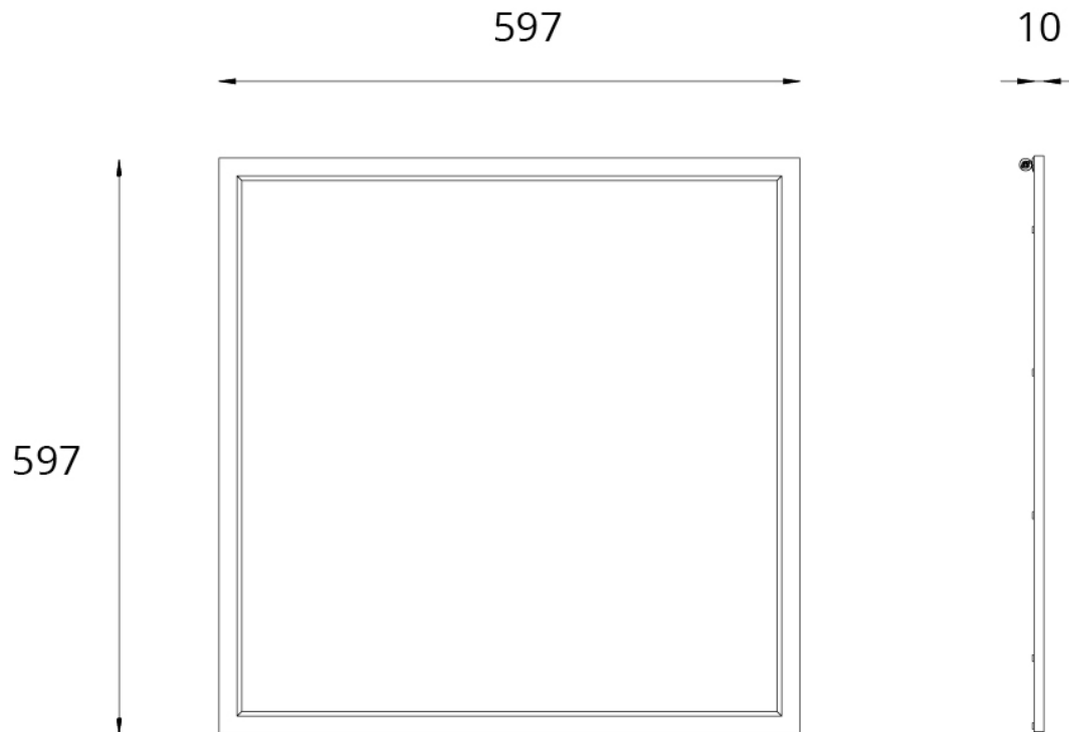
# Sense Pro Connect 600x600



## Product- and environment images



# Sense Pro Connect 600x600



For line drawing dimensions please see each single article codes on next page

# Article codes



Article	Protection	Control gear	Mounting/Connection	Dimensions
 <p>212684  <b>Sense Pro Connect 600x600 White</b>  <b>3000K Ra&gt;80 Connect</b>  <b>LED</b>            SDCM:3            L80/B20&gt;100,000, L90&gt;50,000            Beam: 110°, Direct, Opalprism</p>	<b>Class III</b> <b>IP40/IP20</b>	Connect	Recessed, Indoor Quick connector	L597 x W597 x H11
 <p>212793  <b>Sense Pro Connect 600x600 White</b>  <b>3000K Ra&gt;90 Connect</b>  <b>LED</b>            SDCM:3            L80/B20&gt;100,000, L90&gt;50,000            Beam: 110°, Direct, Opalprism</p>	<b>Class III</b> <b>IP40/IP20</b>	Connect	Recessed, Indoor Quick connector	L597 x W597 x H11
 <p>212685  <b>Sense Pro Connect 600x600 White</b>  <b>4000K Ra&gt;80 Connect</b>  <b>LED</b>            SDCM:3            L80/B20&gt;100,000, L90&gt;50,000            Beam: 110°, Direct, Opalprism</p>	<b>Class III</b> <b>IP40/IP20</b>	Connect	Recessed, Indoor Quick connector	L597 x W597 x H11
 <p>212724  <b>Sense Pro Connect 600x600 White</b>  <b>4000K Ra&gt;90 Connect</b>  <b>LED</b>            SDCM:3            L80/B20&gt;100,000, L90&gt;50,000            Beam: 110°, Direct, Opalprism</p>	<b>Class III</b> <b>IP40/IP20</b>	Connect	Recessed, Indoor Quick connector	L597 x W597 x H11
<b>Drivers</b>				
 <p>820511  <b>Driver kit Sensor 25W 700mA</b>  <b>Connect</b>  <b>25W</b>            100,000</p>	<b>Class II</b> <b>IP20</b>	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L201 x W75 x H33
 <p>820512  <b>Driver kit Sensor 32W 900mA</b>  <b>Connect</b>  <b>32W</b>            100,000</p>	<b>Class II</b> <b>IP20</b>	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L201 x W75 x H33

Article	Protection	Control gear	Mounting/Connection	Dimensions
 <p>820513  <b>Driver kit Sensor 38W 1050mA</b>  <b>Connect</b>  <b>38W</b>            100,000</p>	<b>Class II</b> <b>IP20</b>	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L201 x W75 x H33
<b>Accessories</b>				
 <p>212936  <b>Sense 600x600 Black Plaster board/Troldtekt Recessed frame</b></p>				L640 x W640 x H50
 <p>212256  <b>Sense 600x600 White Surface frame</b></p>				L604 x W604 x H48
 <p>212688  <b>Sense Decor Sky White 600x600 Frame</b></p>				L597 x W597 x H79
 <p>212170  <b>Sense 2m Wire kit</b></p>				L2000
 <p>212176  <b>Sense 600x600 Concealed grid Bracket</b></p>				L44 x W65 x H18
 <p>212177  <b>Sense 600x600 Asymmetric Bracket</b></p>				L44 x W5 x H2.5
 <p>8246094364  <b>Emergencybox On-Off/Trailing edge / EM Self test, Emergency 3 hours</b></p>				L270 x W75 x H35