

DPL 197/198

LED	IP 20	IK 02	220 V			
-----	-------	-------	-------	--	--	--

Ceiling type: Exposed T-bar ceiling, Suspended

Light source: LED module

Input Voltage: 220 to 240 V

Control gear: Electronic

Driver: Included

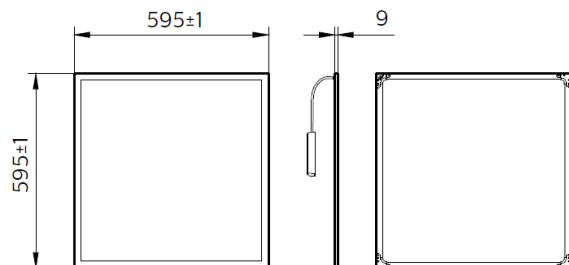
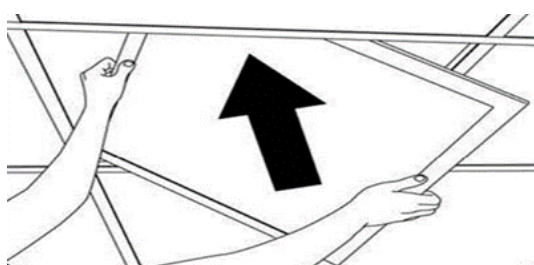
Power factor: 0.95

Operation temperature range: 0°C to +40°C

Material:

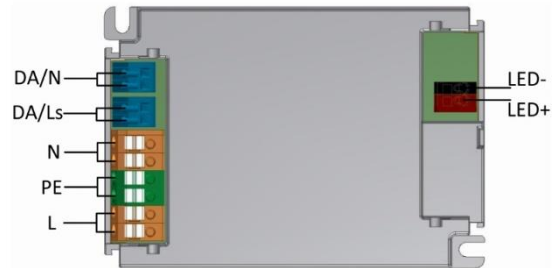
Body: Painted steel

Optical cover: Opal/Micropolymer diffuser



Code	Type	Power, W	Initial luminous flux, lm	Color, K	Ripple	UGR	Diffuser	Weight, kg
700151454001	DPL197 LED036 36W OP 840	36	3600	4000	<5%	20	Opal	2,5
700151454002	DPL197 LED036 36W OP 840 DALI	36	3600	4000	<5%	20	Opal	2,5
700151454003	DPL197 LED020 22W OP 840	20	2000	4000	<5%	20	Opal	2,5
700151454004	DPL198 LED038 36W OP 840	36	3800	4000	<5%	<19	Opal	2,6
700151454005	DPL198 LED038 36W MP PC 840	36	3800	4000	<5%	<19	Micropolymer	2,6
700151454006	DPL198 LED038 36W OP 840 DALI	36	3800	4000	<5%	<19	Opal	2,6
700151454007	DPL198 LED038 36W MP PC 840 DALI	36	3800	4000	<5%	<19	Micropolymer	2,6

DALI Driver Connection



TAKTON uses tested components from the leading suppliers. However, isolated cases of LED failure during its expected lifetime may arise due to the technology of manufacturing. According to the international standards, a deviation of $\pm 10\%$ is allowed in the initial luminous flux given the power consumption, while the color temperature is regulated within $\pm 150\text{K}$ from its nominal value. Unless stated otherwise, these parameters imply the environment to be at 25°C . In the majority of products, a failure in one LED pixel does not cause deterioration of characteristics of the light, hence there are no grounds for complaint.