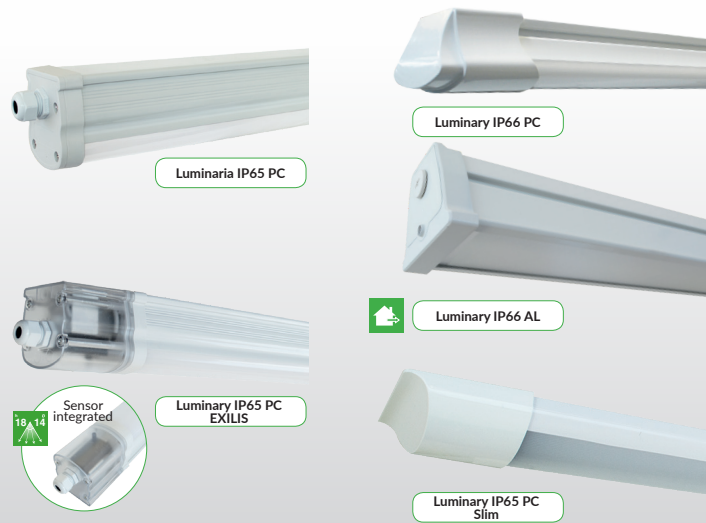
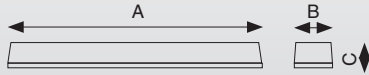


Take advantage of having an effective and complete solution with easy and compatible EXILIS power supply.

	IP66 PC	IP65 PC Slim	IP65 PC	IP65 PC EXILIS	IP66 AL
Protection grade	IP66	IP65	IP65	IP65	IP66
Material	Plastic	Plastic	Plastic	Plastic	Aluminum and Plastic
Diffuser	Translucent	Translucent	Translucent	Translucent	Translucent
Power supply	Standard	Standard	Standard	EXILIS	Standard / EXILIS
Regulations	No	No	No	EXILIS	No / EXILIS
Power factor ⁽¹⁾	0,95	0,95	0,95	0,95	0,95
Angle to 50%	117°	110°	117°	117°	110°

6700K (6300-7000) Freeze/Frío
 5000K (4800-5300) Cold/Natural
 4000K (3800-4300) Neutral/Neutro
 3000K (2800-3300) Warm/Cálido



	Type	Total consumption (W) ⁽²⁾	Code	Dimensions AxBxC (mm)	Weight (g)	Input voltage (V AC)	THDi (%)	Voltage DC (V)	DC current (mA)	Luminous flux (lm) ⁽³⁾	Efficiency (lm/W) ⁽³⁾
IP66 PC	600mm	13	LP613	680x80x50	400	220-240	<10	100-120	240	1400	108
	1200mm	26	LP226	1290x80x50	850	220-240	<10	100-120	120	2860	110
IP65 PC Slim	600mm	15	LP615	600x78.4x28.2	450	100-240	<20	64-69	220	1425	95
	Type	Total consumption (W) ⁽²⁾	Code	Dimensions AxBxC (mm)	Weight (g)	Input voltage (V AC)	THDi (%)	Voltage DC (V)	DC current (mA)	Luminous flux (lm) ⁽³⁾	Efficiency (lm/W) ⁽³⁾
IP65 PC	600mm	18	LP618	631x63x73	720	220-240	<10	70-75	220	2000	111
	1200mm	32	LP232	1361x64x76	1300	220-240	<10	70-75	390	3840	120
	1500mm	42,5	LP543	1661x64x76	1700	220-240	<10	70-75	520	5100	120
IP65 PC EXILIS	Type	Total consumption (W) ⁽²⁾	Code	Dimensions AxBxC (mm)	Weight (g)	Input voltage (V AC)	THDi (%)	Voltage DC (V)	DC current (mA)	Luminous flux (lm) ⁽³⁾	Efficiency (lm/W) ⁽³⁾
	1200mm	40	LP240	1361x64x76	1300	100-277	<10	42-47	850	3600	90
	1500mm	55	LP555	1661x64x76	1700	100-277	<8	46-51	1050	6000	109
IP66 AL Luminaires	Type	Total consumption (W) ⁽²⁾	Code	Dimensions AxBxC (mm)	Weight (g)	Input voltage (V AC)	THDi (%)	Voltage DC (V)	DC current (mA)	Luminous flux (lm) ⁽³⁾	Efficiency (lm/W) ⁽³⁾
	640mm	30	LA630	640x112x89	1750	220-240	<15	79-84	320	3600	120
	1240mm	40	LA240	1240x112x89	3500	220-240	<15	106-111	340	4800	120
	1240mm	40	LA240	1240x112x89	3500	200-240	<10	39-44	850	4800	120
Acc.	-	-	CISLIP66	Installation box for sensor in luminaire IP66 AL							

(1) Data ± 5%

(2) Data ± 10%

(3) The data shown correspond to the color 5000k-c Cold. To obtain 4000k subtract 4% to get color data 10%