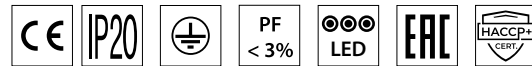




Presto LED



A functional LED lighting system made of steel sheet. Possibility to choose one of two lighting beams DI or DI-IN. Only for PAR-S versions: thanks to the linear joints (not in the set) the luminaire can be easily connected in line. OPAL and MPRM versions appear as separate luminaires.

Materials: powder painted steel sheet body (standard colour: white), satin parabolic louver PAR-S with internal OPAL diffuser protecting LEDs or diffusers: OPAL or MPRM. MPRM upper diffuser for all versions DI-IN.

Installation: suspended, surface mounted (only DI versions)

Accessories: simple and electric suspensions, invisible linear joints (only for PAR-S versions), end caps (only for PAR-S versions)

Power: 230 V

ELECTRICAL DATA

Light source	LED
Type of equipment	AC
Voltage rating	220 ... 240 V
Light source included	Yes
Power factor	0.96

MECHANICAL DATA

Housing material	Steel sheet
------------------	-------------

INFORMATION

Colour	White
Operating temperature range	-15 ... 40 °C

CERTIFICATES

Degree of protection (IP)	IP20
Degree of protection (IP) / top/	IP20
Class of protection	I
Light source protection	Yes
CE	Yes
HACCP+	Yes
EAC	Yes
Power Flicker	=< 3%

LIGHT DATA

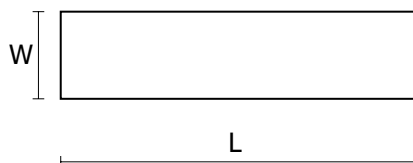
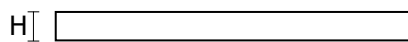
Light colour	White
Color rendering index	80
Light distribution	Wide beam
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 72000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	85 %

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Type of installation	Designed for light-line	Lou-ver/shut-ter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Light distribution	Colour temperature	Info	Weight [kg]
PX0759401 CC001.1133.830.A020	31	Universal	yes	PAR-S	3550	115	DI	3000K	-	2.00

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Type of installation	Designed for light-line	Lou-ver/shut-ter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Light distribution	Colour temperature	Info	Weight [kg]
PX0759408 CC001.1133.840.A020	31	Universal	yes	PAR-S	3660	118	DI	4000K	-	2.00
PX0759415 CC002.1133.830.A020	38	Universal	yes	PAR-S	4430	117	DI	3000K	-	2.50
PX0759422 CC002.1133.840.A020	38	Universal	yes	PAR-S	4570	120	DI	4000K	-	2.50
PX0759429 CC003.1133.830.A020	46	Suspended	yes	PAR-S	5840	127	DI/IN	3000K	-	2.45
PX0759436 CC003.1133.840.A020	46	Suspended	yes	PAR-S	6020	131	DI/IN	4000K	-	2.45
PX0759443 CC004.1133.830.A020	60	Suspended	yes	PAR-S	7310	122	DI/IN	3000K	-	3.00
PX0759450 CC004.1133.840.A020	60	Suspended	yes	PAR-S	7540	126	DI/IN	4000K	-	3.00
PX0759501 CC005.1111.830.A000	31	Universal	No	OPAL	3310	107	DI	3000K	-	2.90
PX0759508 CC005.1111.840.A000	31	Universal	No	OPAL	3410	110	DI	4000K	-	2.90
PX0759515 CC006.1111.830.A000	37	Universal	No	OPAL	4110	111	DI	3000K	-	3.30
PX0759522 CC006.1111.840.A000	37	Universal	No	OPAL	4240	115	DI	4000K	-	3.30
PX0759529 CC007.1111.830.A000	43	Suspended	No	OPAL	4950	115	DI/IN	3000K	DI-3310lm / IN-1640lm	3.50
PX0759536 CC007.1111.840.A000	43	Suspended	No	OPAL	5100	119	DI/IN	4000K	DI-3410lm / IN-1690lm	3.50
PX0759543 CC008.1111.830.A000	52	Suspended	No	OPAL	6060	117	DI/IN	3000K	DI-4110lm / IN-1950lm	4.00
PX0759550 CC008.1111.840.A000	52	Suspended	No	OPAL	6250	120	DI/IN	4000K	DI-4240lm / IN-2010lm	4.00
PX0759557 CC005.1124.830.A000	31	Universal	No	MPRM	3410	110	DI	3000K	-	2.90
PX0759564 CC005.1124.840.A000	31	Universal	No	MPRM	3510	113	DI	4000K	-	2.90
PX0759571 CC006.1124.830.A000	37	Universal	No	MPRM	4230	114	DI	3000K	-	3.30
PX0759578 CC006.1124.840.A000	37	Universal	No	MPRM	4370	118	DI	4000K	-	3.30
PX0759585 CC007.1124.830.A000	43	Suspended	No	MPRM	5050	117	DI/IN	3000K	DI-3410lm / IN-1640lm	3.50
PX0759592 CC007.1124.840.A000	43	Suspended	No	MPRM	5200	121	DI/IN	4000K	DI-3510lm / IN-1690lm	3.50
PX0759599 CC008.1124.830.A000	52	Suspended	No	MPRM	6180	119	DI/IN	3000K	DI-4230lm / IN-1950lm	4.00
PX0759606 CC008.1124.840.A000	52	Suspended	No	MPRM	6380	113	DI/IN	4000K	DI-4370lm / IN-2010lm	4.00



DIMENSIONS

L [mm]	W [mm]	H [mm]	PAR-S	OPAL	MPRM
1145	125	52	PX0759401 CC001.1133.830.A020 PX0759408 CC001.1133.840.A020		
1435	125	52	PX0759415 CC002.1133.830.A020 PX0759422 CC002.1133.840.A020		
1145	125	58	PX0759429 CC003.1133.830.A020 PX0759436 CC003.1133.840.A020		
1435	125	58	PX0759443 CC004.1133.830.A020 PX0759450 CC004.1133.840.A020		
1145	126	60		PX0759501 CC005.1111.830.A000 PX0759508 CC005.1111.840.A000	PX0759557 CC005.1124.830.A000 PX0759564 CC005.1124.840.A000
1435	126	60		PX0759515 CC006.1111.830.A000 PX0759522 CC006.1111.840.A000	PX0759571 CC006.1124.830.A000 PX0759578 CC006.1124.840.A000
1145	126	68		PX0759529 CC007.1111.830.A000 PX0759536 CC007.1111.840.A000	PX0759585 CC007.1124.830.A000 PX0759592 CC007.1124.840.A000
1435	126	68		PX0759543 CC008.1111.830.A000 PX0759550 CC008.1111.840.A000	PX0759599 CC008.1124.830.A000 PX0759606 CC008.1124.840.A000

L = Length | W = Width | H = Height / Depth

ACCESSORIES

Electric element



Electrical suspension
Pieces in set: 1

PX0922077
FS002.22.1500

Grey

PX0922083
FS002.11.1500

White



Electrical suspension Y
Pieces in set: 1

PX0922062
FS004.22.1500

Grey

PX0922066
FS004.11.1500

White

Structural element

Presto LED End cap
Pieces in set: 1

PX0759485
FE020.11.0000

only for PAR-S
versions

White

Connecting element

Presto LED Linear joint
Pieces in set: 2

PX0759492
FJ009.00.0000

only for PAR-S
versions

Grey

Installation element



Simple suspension
Pieces in set: 1

PX0922149
FS001.00.1500



Simple suspension Y
Pieces in set: 1

PX0922124
FS003.00.1500

PRESTO LED OPAL



PRESTO LED MPRM



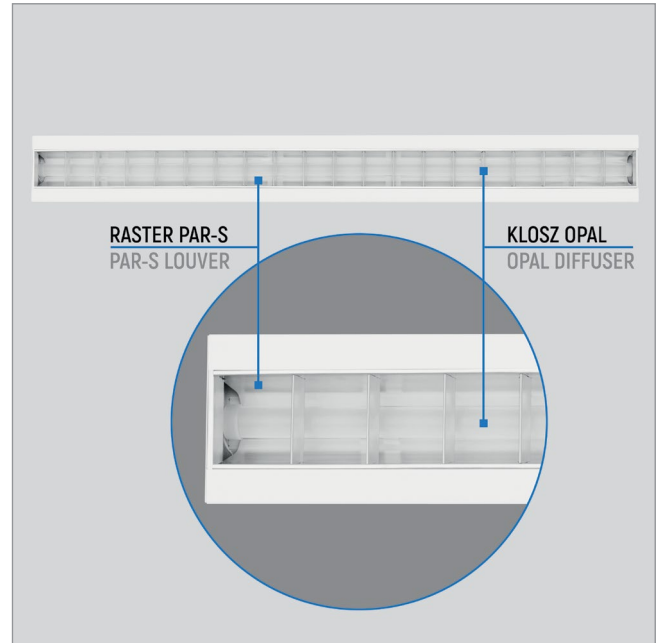
PRESTO LED DI-IN



PRESTO LED DI



PRESTO LED PAR-S



PRESTO LED OPAL



PRESTO LED MPRM



