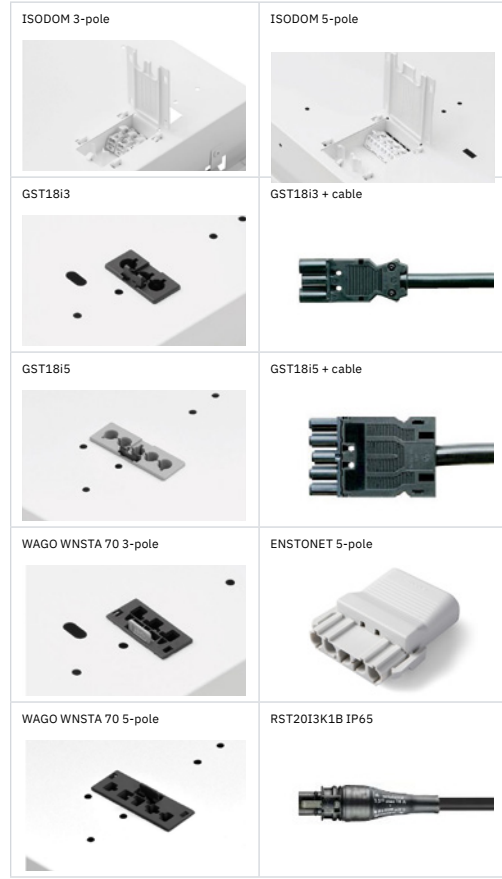


OMS Lighting – Where is our greatest value for you?



SENSOR



CONNECTOR

?

EMERGENCY



DIMENSIONS

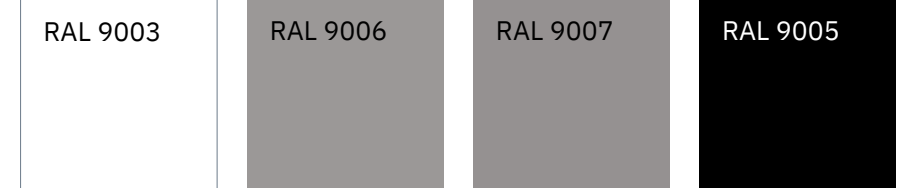
COLOUR

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PV	600 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PV1	595 x 595	595	598	595	598	(595-598) x (595-598)
PV2	1195 x 595	1195	1198	595	598	(1195-1198) x (595-598)
PV3	595 x 295	595	598	295	298	(595-598) x (295-298)
PV4	1195 x 295	1195	1198	295	298	(1195-1198) x (295-298)
PV5	295 x 295	295	298	295	298	(295-298) x (295-298)
PV6	895 x 295	895	898	295	298	(895-898) x (295-298)
PV7	1495 x 295	1495	1498	295	298	(1495-1498) x (295-298)
PV8	1795 x 295	1795	1798	295	298	(1795-1798) x (295-298)

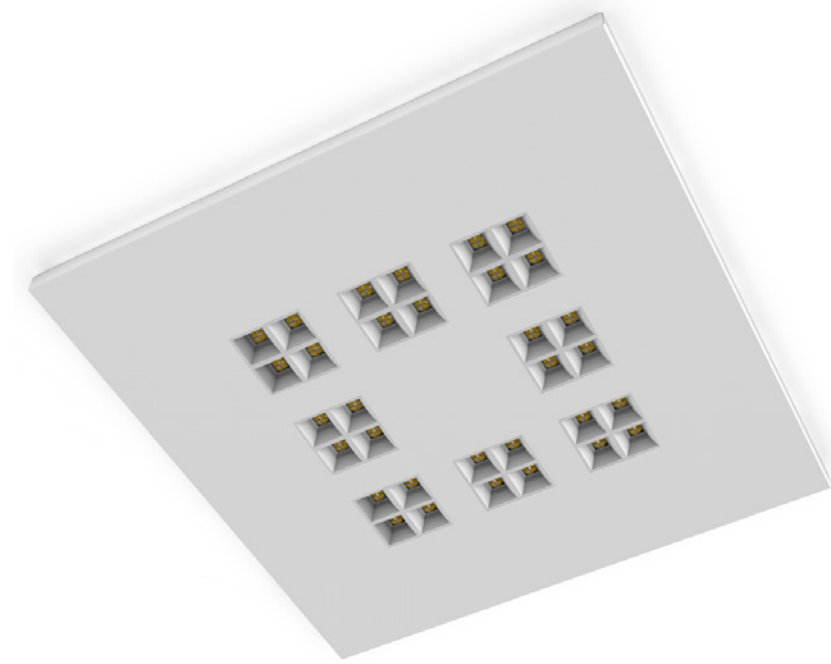
mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PR	625 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PR1	622 x 622	620	623	620	623	(620-623) x (620-623)
PR2	1245 x 622	1245	1248	620	623	(1245-1248) x (620-623)
PR3	622 x 310	620	623	308	311	(620-623) x (308-311)
PR4	1245 x 310	1245	1248	308	311	(1245-1248) x (308-311)
PR5	310 x 310	308	311	308	311	(308-311) x (308-311)
PR6	933 x 310	933	936	308	311	(933-936) x (308-311)
PR7	1558 x 310	1558	1561	308	311	(1558-1561) x (308-311)
PR8	1870 x 310	1870	1873	308	311	(1870-1873) x (308-311)

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PA	610 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PA1	605 x 605	605	608	605	608	(605-608) x (605-608)
PA2	1215 x 605	1215	1218	605	608	(1215-1218) x (605-608)
PA3	605 x 303	605	608	300	303	(605-608) x (300-303)
PA4	1215 x 303	1215	1218	300	303	(1215-1218) x (300-303)
PA5	302.5 x 303	300	303	300	303	(300-303) x (300-303)
PA6	910 x 303	910	913	300	303	(910-913) x (300-303)
PA7	1520 x 303	1520	1523	300	303	(1520-1523) x (300-303)
PA8	1825 x 303	1825	1828	300	303	(1825-1828) x (300-303)

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PF	675 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PF1	670 x 670	670	673	670	673	(670-673) x (670-673)
PF2	1345 x 670	1345	1348	670	673	(1345-1348) x (670-673)
PF3	670 x 333	670	673	333	336	(670-673) x (332.5-335.5)
PF4	1345 x 333	1345	1348	333	336	(1345-1348) x (333-336)
PF5	333 x 333	333	336	333	336	(333-336) x (333-336)
PF6	1008 x 333	1008	1011	333	336	(1008-1011) x (333-336)
PF7	1683 x 333	1683	1686	333	336	(1683-1686) x (333-336)
PF8	2020 x 333	2020	2023	333	336	(2020-2023) x (333-336)



OMS Lighting – Where is our greatest value for you?



ISODOM 3-pole		ISODOM 5-pole	
GST183			
GST185			
WAGO WNSTA 70 3-pole		ENSTONET 5-pole	
WAGO WNSTA 70 5-pole		RST203K18 IP65	

CONNECTOR

SENSOR

PF4 1345 x 333 mm

DIMENSIONS

EMERGENCY

COLOUR

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PV	600 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PV1	595 x 595	595	598	595	598	(595-598) x (595-598)
PV2	1195 x 595	1195	1198	595	598	(1195-1198) x (595-598)
PV3	595 x 295	595	598	295	298	(595-598) x (295-298)
PV4	1195 x 295	1195	1198	295	298	(1195-1198) x (295-298)
PV5	295 x 295	295	298	295	298	(295-298) x (295-298)
PV6	895 x 295	895	898	295	298	(895-898) x (295-298)
PV7	1495 x 295	1495	1498	295	298	(1495-1498) x (295-298)
PV8	1795 x 295	1795	1798	295	298	(1795-1798) x (295-298)

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PR	625 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PR1	622 x 622	620	623	620	623	(620-623) x (620-623)
PR2	1245 x 622	1245	1248	620	623	(1245-1248) x (620-623)
PR3	622 x 310	620	623	308	311	(620-623) x (308-311)
PR4	1245 x 310	1245	1248	308	311	(1245-1248) x (308-311)
PR5	310 x 310	308	311	308	311	(308-311) x (308-311)
PR6	933 x 310	933	936	308	311	(933-936) x (308-311)
PR7	1558 x 310	1558	1561	308	311	(1558-1561) x (308-311)
PR8	1870 x 310	1870	1873	308	311	(1870-1873) x (308-311)

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PA	610 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PA1	605 x 605	605	608	605	608	(605-608) x (605-608)
PA2	1215 x 605	1215	1218	605	608	(1215-1218) x (605-608)
PA3	605 x 303	605	608	300	303	(605-608) x (300-303)
PA4	1215 x 303	1215	1218	300	303	(1215-1218) x (300-303)
PA5	302.5 x 303	300	303	300	303	(300-303) x (300-303)
PA6	910 x 303	910	913	300	303	(910-913) x (300-303)
PA7	1520 x 303	1520	1523	300	303	(1520-1523) x (300-303)
PA8	1825 x 303	1825	1828	300	303	(1825-1828) x (300-303)

mark	standard (mm)	X min.	X max.	Y min.	Y max.	dimension range
PF	675 (T-ceiling frame)					tolerance comparing to basic dimensions from -2 to -5 mm
PF1	670 x 670	670	673	670	673	(670-673) x (670-673)
PF2	1345 x 670	1345	1348	670	673	(1345-1348) x (670-673)
PF3	670 x 333	670	673	333	336	(670-673) x (332.5-335.5)
PF4	1345 x 333	1345	1348	333	336	(1345-1348) x (333-336)
PF5	333 x 333	333	336	333	336	(333-336) x (333-336)
PF6	1008 x 333	1008	1011	333	336	(1008-1011) x (333-336)
PF7	1683 x 333	1683	1686	333	336	(1683-1686) x (333-336)
PF8	2020 x 333	2020	2023	333	336	(2020-2023) x (333-336)

