

PRIMA-TRS

INDUSTRIAL WATERPROOF, DUSTPROOF
AND IMPACT RESISTANT
fluorescent lighting fittings for direct and indirect illumination DI-IN



Use:

PRIMA TRS range is suitable for direct and indirect illumination in premises with low suspension height.

The body and diffuser are made by injection of transparent polycarbonate. The reflector is made of white powder coated steel sheet and is adapted to indirect illumination.





Order code	Type	Light sources		Luminous efficiency %	Net weight kg	Dimensions mm	
		W				A	D
35310	PRIMA 118 TRS PC	1x18	T8/G13	92	1,3	662	350
35320	PRIMA 136 TRS PC	1x36	T8/G13	92	2,2	1272	700
35330	PRIMA 158 TRS PC	1x58	T8/G13	90	2,9	1572	940
35340	PRIMA 218 TRS PC	2x18	T8/G13	85	2,0	662	350
35350	PRIMA 236 TRS PC	2x36	T8/G13	84	3,5	1272	700
35360	PRIMA 258 TRS PC	2x58	T8/G13	82	4,7	1572	940
with electronic ballast							
35315	PRIMA 118 TRS PC E	1x18	T8/G13	92	1,0	662	350
35325	PRIMA 136 TRS PC E	1x36	T8/G13	92	1,8	1272	700
35335	PRIMA 158 TRS PC E	1x58	T8/G13	90	2,3	1572	940
35345	PRIMA 218 TRS PC E	2x18	T8/G13	85	1,6	662	350
35355	PRIMA 236 TRS PC E	2x36	T8/G13	84	2,7	1272	700
35365	PRIMA 258 TRS PC E	2x58	T8/G13	82	3,7	1572	940

354xx modification PCc – with stainless steel clips

Order code	Type	Light sources		Luminous efficiency %	Net weight kg	Dimensions mm	
		W				A	D
with T5 electronic ballast – high efficiency range							
35710	PRIMA 114 TRS PC ET5	1x14	T5/G5	97	1,0	662	350
35720	PRIMA 128 TRS PC ET5	1x28	T5/G5	97	1,8	1272	700
35730	PRIMA 135 TRS PC ET5	1x35	T5/G5	96	2,3	1572	940
35740	PRIMA 214 TRS PC ET5	2x14	T5/G5	93	1,7	662	350
35750	PRIMA 228 TRS PC ET5	2x28	T5/G5	93	2,7	1272	700
35760	PRIMA 235 TRS PC ET5	2x35	T5/G5	92	3,7	1572	940
with T5 electronic ballast – high output range							
35715	PRIMA 124 TRS PC ET5	1x24	T5/G5	91	1,0	662	350
35725	PRIMA 154 TRS PC ET5	1x54	T5/G5	90	1,8	1272	700
35735	PRIMA 180 TRS PC ET5	1x80	T5/G5	88	2,3	1572	940
35775	PRIMA 149 TRS PC ET5	1x49	T5/G5	91	2,3	1572	940
35745	PRIMA 224 TRS PC ET5	2x24	T5/G5	87	1,7	662	350
35755	PRIMA 254 TRS PC ET5	2x54	T5/G5	86	2,7	1272	700
35765	PRIMA 280 TRS PC ET5	2x80	T5/G5	84	3,7	1572	940
35785	PRIMA 249 TRS PC ET5	2x49	T5/G5	87	3,7	1572	940

358xx modification T5 PCc – with stainless steel clips

