

Main technical options

771-Favourite R, equipped with Philips Master LED tube. The distribution surface of the LED-tube is made of opalized material specially developed for LED applications. This ensures a well-balanced light distribution and the elimination of glaring.



746-Clever R.

770-Classic R,
version with two
LED-tubes

The luminous efficacy of LED-tubes (lm/Watt) is comparable with the efficacy of traditional (fluorescent) tubes

RETROFIT LED

Technical data (extract):

Type	Lampholder	Power (W)	Luminaire (lm)	Dimensions A (mm)	B (mm)	C (mm)	Weight (kg)
771-Favourite equipped with Retrofit LED-tube (Philips Master LED)							
771 118 RLED	T8/G13	1x10W	660	699	460	360	1,19
771 136 RLED	T8/G13	1x19W	1320	1277	800	700	2,47
771 158 RLED	T8/G13	1x24W	1520	1577	1100	1000	2,57
771 218 RLED	T8/G13	2x10W	1320	699	460	360	2,31
771 236 RLED	T8/G13	2x19W	2640	1277	800	700	3,35
771 258 RLED	T8/G13	2x24W	3040	1577	1100	1000	3,37

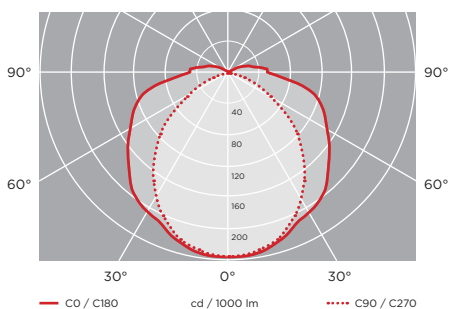


Schematic drawing with main dimensions:

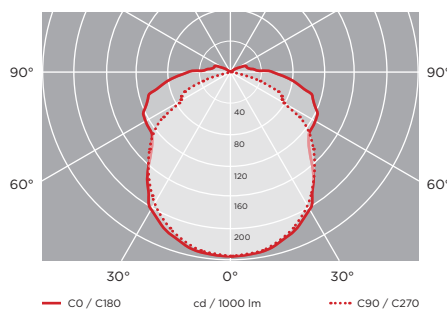
see on page with the corresponding basic type

Photometric curves:

771-Favourite 1x19 (LED-tube)



771-Favourite 2x24 (LED-tube)



The applying certification signs can vary at different types/versions.