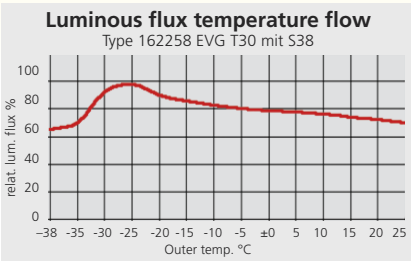
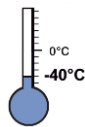
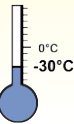


161/162... T..

for low ambient temperatures down to -40°C

Note:

Especially for the food industry we deliver version LM with a special surface finish of the PC cover which complies with the IFS (International Food Standard), also available for deep temperatures. (Please consult us.)



Type	Article no.	Lamps W	Weight ca. kg ¹⁾
------	-------------	---------	-----------------------------

for a. t. down to -30°C

161 118 T30 EVG	16103 0001	1 x T 26/18 W	1,8
161 136 T30 EVG	16103 0002	1 x T 26/36 W	2,8
161 158 T30 EVG	16103 0003	1 x T 26/58 W	3,6
162 218 T30 EVG	16202 0001	2 x T 26/18 W	2,9
162 236 T30 EVG	16202 0002	2 x T 26/36 W	5,0
162 258 T30 EVG	16202 0003	2 x T 26/58 W	6,6

for a. t. down to -40°C

161 118 T40	16103 0031 ¹⁾	1 x T 26/18 W	2,3
161 136 T40	16103 0033 ¹⁾	1 x T 26/36 W	3,8
161 158 T40	16103 0035¹⁾	1 x T 26/58 W	4,5
162 218 T40	16202 0031 ¹⁾	2 x T 26/18 W	3,4
162 236 T40	16202 0033 ¹⁾	2 x T 26/36 W	5,7
162 258 T40	16202 0035 ¹⁾	2 x T 26/58 W	8,0

1) Weights without packing material



Vertical wall mounting with lampholder supports

Further Series / Equipment

- Polycarbonat diffuser (PC) with internal prisms or frosted for glare limitation in case of LED light fittings (F PC)
- stainless steel clips (KE) or one-sided stainless steel hinges (SC)
- clip with theft protection device
- "Wieland plug system" e.g. for site illumination
- different cable entries M25 x 1.5 – also in brass
- breather for controlled pressure compensation
- conventional through wiring system up to 5 x 2.5mm²
- 2 entries on one side for mains cable looping instead of the conventional through wiring system
- for vertical wall mounting (with lampholder support)
- rotatable snap-type mirror reflectors
- multi-watt ECG for T5 version
- ECG for application in areas with high frequency of cycles
- for special voltages
- insulation class I
- in halogen-free version
- silicone-free
- shakeproof (RF) for areas subject to vibrations and shocks (e.g. digger walkways, conveyor belts etc.)
- for wide range of ambient temperature from -40°C to +70°C

