

LUM – Technical Information

Luminaire for use in wet and dusty environments



Tender text

- IP65 luminaire for use in wet and dusty environments.
- Polycarbonate body and diffuser
- Quick-fix clips included
- Quick-fix toggles
- Electrical product features (1x36W to 2x58W)
- Optical features (suitable for T8 lamps)
- Control characteristics (ECG or conventional ballast)

Table of contents:

Tender text.....	1
A) Technical Information	2
1) Housing, Mounting and Accessories	2
2) Electrical Installation	2
3) Optical features	3
4) Control	4
B) Logistic Data.....	4

A) Technical Information

1) Housing, Mounting and Accessories

- No accessories.

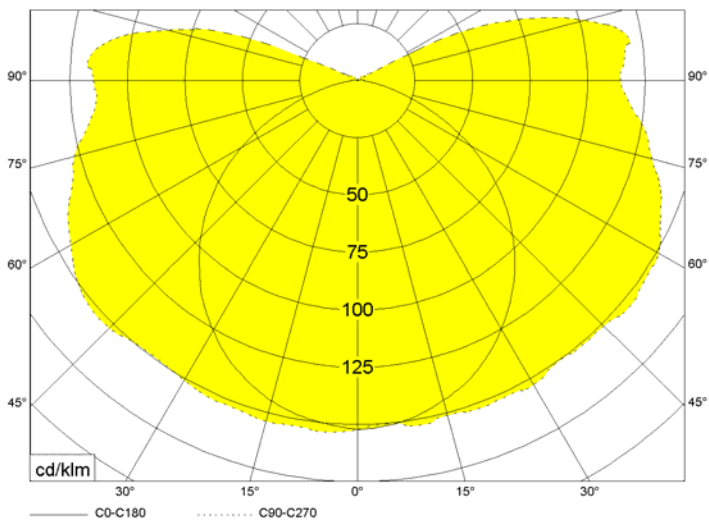
Product name	1L36 N	1L58N	1L36C	2L36C	1L58C	2L58C	HF-QTP 1x58W	HF-QTP 2x58W	1L36 HF	2L36 HF	1L58 HF	2L58 HF
Body material	polycarbonate											
Color of the luminaire (RAL)	grey											
Cover material	polycarbonate											
Type of cover	diffuser											
Adjustable	No											
Symmetry	Symmetric											
Number of lighting outlets	1	1	1	2	1	2	1	2	1	2	1	2
Length l [mm]	1270	1570	1270	1270	1570	1570	1570	1570	1270	1570	1570	1570
Width b [mm]	104	104	104	164	104	164	104	164	104	164	104	164
Height h [mm]	108	108	108	108	108	108	108	108	108	108	108	108
Hole spacing a [mm]	905	965	905	905	965	965	965	965	905	905	965	965
Type of installation	ceiling, wall											
Net weight [kg]	2.5	3.25	2.55	4.0	3.3	5.2	2.64	3.65	2.15	3.0	2.64	3.65
Type of protection (IP code)	IP65											
Glow Wire Test according to IEC 695-2-1 (> 650°C)	850 °C											
Shock resistance (IK code)	IK08											
Ambient temperature	-20 °C up to + 40 °C											
Safety class	I											
Approval marks	VDE											

2) Electrical Installation

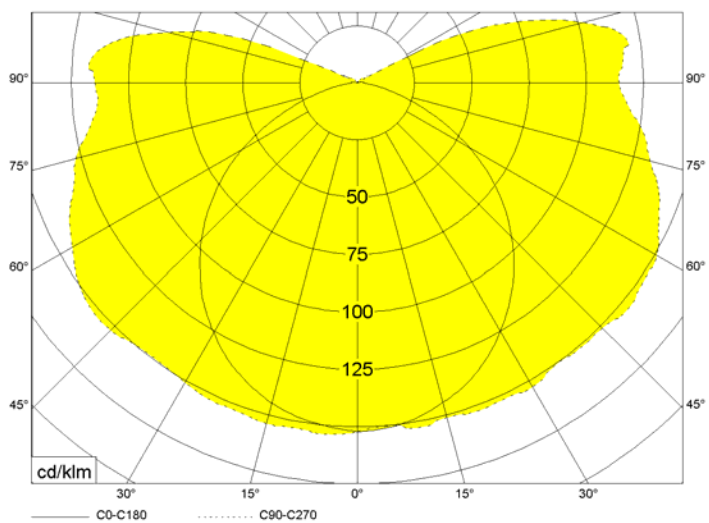
Product name	1L36 N	1L58N	1L36C	2L36C	1L58C	2L58C	HF-QTP 1x58W	HF-QTP 2x58W	1L36 HF	2L36 HF	1L58 HF	2L58 HF
Mains voltage [V]	230 / 240											
Mains frequency [Hz]	50	50	50	50	50	50	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60

3) Optical features

Product name	1L36 N	1L58N	1L36C	2L36C	1L58C	2L58C	HF-QTP 1x58W	HF-QTP 2x58W	1L36 HF	2L36 HF	1L58 HF	2L58 HF
Equipped with Lamp	No											
Base	G13											



1L36HF



2L36HF

4) Control

Product name	1L36 N	1L58N	1L36C	2L36C	1L58C	2L58C	HF-QTP 1x58W	HF-QTP 2x58W	1L36 HF	2L36 HF	1L58 HF	2L58 HF
Ballast / Control gear	CCG	CCG	CCG	CCG	CCG	CCG	QTP8 1x58	QTP8 2x58	QTIS e 1x36	QTIS e 2x36	QTIS e 1x58	QTIS e 2x58
EAN	-	-	-	-	-	-	4008321121669	4008321131683	4050300940649	4050300940663	4050300940625	4050300940618
Permissible sinusoidal operating voltage [VAC]	-	-	-	-	-	-	198 264	198 264	198 254	198 254	198 254	198 254
Mains frequency [Hz]	50 / 60											
Through-wiring	No											

B) Logistic Data

Product reference	Product number (EAN 10)	Color	Wattage
1L36 N	4008321910912	Grey	36
1L58N	4008321910936	Grey	58
1L36C	4008321910837	Grey	36
2L36C	4008321910851	Grey	72
1L58C	4008321910875	Grey	58
2L58C	4008321910899	Grey	112
HF-QTP 1x58W	4008321098108	Grey	58
HF-QTP 2x58W	4008321098115	Grey	112
1L36 HF	4008321910752	Grey	36
2L36 HF	4008321910776	Grey	72
1L58 HF	4008321910790	Grey	58
2L58 HF	4008321910813	Grey	112