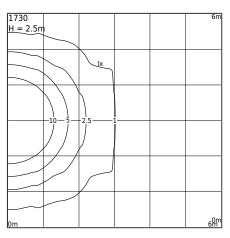
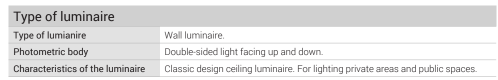


135°	150°	165°	180°	165°	150°	135°
	$/$ \times		1200		\times	$\setminus X$
/			3000		$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\times
120°			800		\times	120°
/ /			600	$\langle \rangle \times$		$\langle \cdot \rangle$
105°		X	400	$\angle X$		105°
	7+	4	XX	44		
90°			Χ.			90°
	++	XX	771	XI	+	
-75°		\times	H	χ	$\nearrow \swarrow$	75°
	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		11		\times /	\mathcal{A}
.60°	X		\ /	IX		60°
cd/klm			Ŭ			h = 79%
45° C0 - C	30°	290 - C270 15°	0°	15°	30°	45°





General information		
Materials Powder painted aluminum cast. Lens - safety glass, transparent. Silicon gasket. EPDM cable gland.		
Mounting method	Fixing of the luminaire: 2 holes ømm, spacing mm.	
Terminal	Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x1,5mm². A round wire in the isolation with a diameter of ø710,5mm.	
Type of light source	Gu10 lamp	

Type of light source	Gutotamp
Technical data	
Light source wattage	2 x max 4W
Ta Rated temperature	+25°C

This product contains light sources of energy efficiency class A+ D

Recommended light sources

Osram LED Parathom Advanced / Pro max 4W PAR16 Gu10 Philips Master LED max 4W PAR16 Gu10

Files t	o dow	nload
---------	-------	-------

Photometric LDT files Photometric IES files

Manual

Indexes		
Index	Color	RAL
1730AL	ALUMINIUM	9006
1730B	BLACK	9005
1730BC	BLACK/COPPER	-
1730GR	GRAPHITE	7016
1730W	WHITE	9003







