

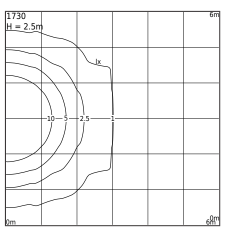


Sandvik 1730XX0009 23.07.2021 v.09.14 www.norlys.com



80 110

135°	150°	165°	180°	165°	150°	135°
$ X\rangle$			1200		\times	$\setminus X$
			1000			
120°			800		\times	120°
/ /			600			$\overline{}$
105°		(X)	400	(X)		105°
	++	1	$\mathcal{Y}_{\mathcal{A}}$	XX		1
90°			X			90°
	1	TT	XX	J	$+\!\!\!\perp$	
-75°		$\langle \chi \rangle$	H	$\langle \times \rangle$	\angle	75°
	$+ \setminus$	$\times \nearrow$	A+A	\times	$\sqrt{}$	$\sqrt{}$
60°			+H	+	\sim	60°
	\times		V		/ X	
cd/klm	180	C90 - C270			\times /	h = 79%
45°	30°	15°	0°	15°	30°	45°



Type of luminaire		
Type of lumianire	Wall luminaire.	
Photometric body	Double-sided light facing up and down.	
Characteristics of the luminaire	Classic design ceiling luminaire. For lighting private areas and public spaces.	

General information	
Materials	Powder painted aluminum cast. Lens - safety glass, transparent. Silicone 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	Guioiamp
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

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			







