

2011 updated
(METIS)



METIS

LED industrial serie

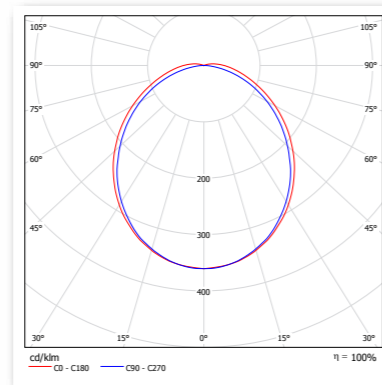


SCANDI NDI NAVIAN DESIGN LED TECHNOLOGY IN CUTTING EDGE

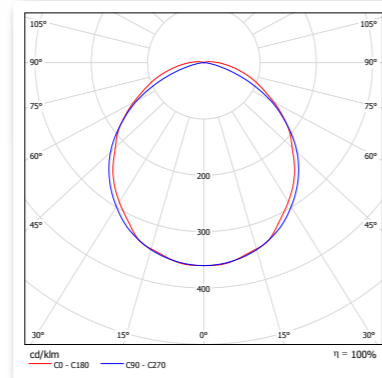
881 m/W
lumi nai re effi ci ency

3637 lm

Clear



Opal



dimensions	length 1130. width 120 mm height 60 mm	lamp	Frosted pmma :42W, 3092lm 3500Kelvin, Wave pmma: 42W, 3637lm 3500Kelvin,	'dimmerable version 0-10V,dali system on request
materials	extruded aluminium, PMMA defuser	structure finishes	aluminum, including anodizing, end cover pmma	

(METIS)

LED industrial serie



Development year: 2008
Design by Teamtronic
Purpose: industrial areas
Updated year: 2011

As well as energy saving, there are a number of operational and environmental benefits of using a Teamtronic Metis LED. The extraordinary long life of at least 50,000 hours means zero maintenance without light source replacement, helping to reduce both costs and the amount of material going into landfills. In addition, Base LED is free from UV and IR radiation, emits half the carbon dioxide of a conventional 2x28 or 2x36W compact fluore-scent lamp and contains no mercury.

Metis LED has finally put paid to the perception among specifiers, contractors and end users that environmentally responsible products come at the expense of performance, efficiency and comfort.

Udviklingsår: 2008
Design: Teamtronic
Formål: Industriel belysning
opdateringsår: 2011

Sammen med energibesparelser, er der en række operationelle og miljømæssige fordele ved at anvende en Teamtronic Metis LED. Den ekstra-ordinære lange levetid på mindst 50.000 timer betyder nul vedligeholdelse samt ingen lyskilde udskiftning. Serien bidrager til at reducere både omkostninger og mængden af materiale der skal i deponeringsanlæg. Desuden er Base LED fri for UV-og IR-stråling, udsender halvdelen af kuldioxid i en konventionel 2x28 eller 2x36W kompakte lysstofrør og som ikke indeholder kviksølv.

Metis LED har omsider ændret opfattelsen blandt specifikationsansvarlige, entreprenører og slutbrugere, til miljømæssigt ansvarlige produkter uden at gå på kompromis med resultater, effektivitet og komfort.