



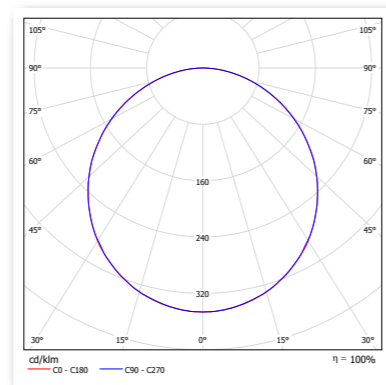
(DI LED)

# DI LED

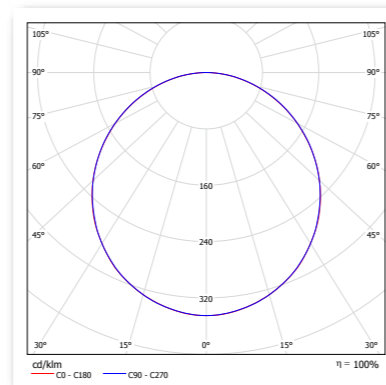
LED technology in cutting edge scandinavian design



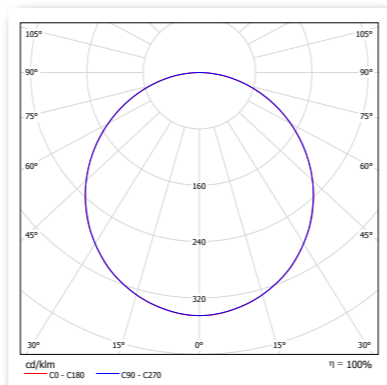
DI LED 300 11W



DI LED 600/1200 25W



DI LED 600/1200 45W



SCANDINAVIAN DESIGN LED TECHNOLOGY IN CUTTING EDGE

**941 m/W**  
luminaire efficiency

**2360 lm**

dimensions	lamp
length 295 / 595 / 1195 mm. width 295 / 595 / 295 mm height 40 / 80 mm	(300-16W 1124lm) (600-25W 2360lm, 45W 3940lm) (1200-25W 2360lm, 45W 3940lm) *dimmerable 0-10V / dali , 3500kelvin or 5500kelvin
materials	structure finishes
extruded aluminium, reflector paper, Polymethylmethacrylate, PMMA defuser	alu painted, defuser raw structure

# (DI LED)

LED Offices light serie



**Development years: 2010**  
**Design by Teamtronic**  
**Purpose: Offices**

This is the Solution using LED as a light Source for room light. The material Such as Light Guide plate and Diffuser Plate is used and it plints the DOT Pattern to Cause light Scattering and then, the light which is toward the Surface penetrates PANEL through LGP

The rapid advances in LED technology make it possible for Teamtronic to accelerate the introduction of exciting LED-based luminaire systems into the field of general illumination, thus saving energy and caring for the environment.

**Udvikling år: 2010**  
**Design: Teamtronic**  
**Formål: Kontorer**

Med denne løsning får man mulighed for at anvende LED til traditionel rumbelysning. Med anvendelse af materialer som sikrer en ekstra ordinær god lysfordeling samt et minimalt energiforbrug har man fået muligheden for at erstatte traditionelle lyskilder med et endnu bedre resultat.

De hurtige fremskridt indenfor LED teknologi har gjort det muligt for Teamtronic at introducere LED baserede lyssystemer inden for genrel belysning. med fokus på miljøvenlighed og energibesparelser.