

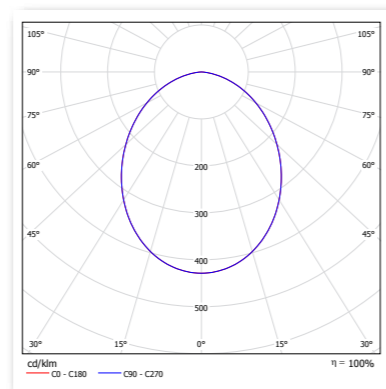
(CALLISTO)



CALLISTO

LED downlight serie

SCANDINAVIAN DESIGN LED TECHNOLOGY
 651 m/W luminaire efficiency
 744 lm
 IN CUTTING EDGE



dimensions	lamp	structure finishes
length 230/176 mm. diametre 202/202 mm height 80/110 mm hole to cut 180/180 mm	11 Watt LED, 3000kelvin, kable entrances 8 - 20 mm x 2 dimmable to 20% 744lm	white painted, defuser paper raw structure
materials		
diecast aluminium, reflector paper, Polymethylmethacrylate, PMMA defuser		

(CALLISTO)

LED downlight serie



Development year: 2008
Design by Teamtronic
Purpose: Walkways

As expected, Teamtronic has unveiled its first LED downlight product built from the US LED producer Cree. The Base LED downlight uses Cree's pioneering XLamp® LEDs to excel in three critical areas: performance, energy-efficiency and colour quality.

The successful collaboration with Cree started in the spring of 2007 with the aim to foster the proliferation of LED technology in the professional lighting sector. The value-creating alliance allows Teamtronic access to a unique source of technological knowledge, enabling it to accelerate the LED lighting revolution across Europe. Customers will benefit from energy-efficient and long-lasting products that save energy, save money and help protect the environment.



Udviklingsår: 2008
Design: Teamtronic
Formål: Gangarealer

Som forventet har Teamtronic afsløret dens første LED-downlight produkt bygget fra den amerikanske LED producent Cree. Base LED downlight bruger Cree's banebrydende farveblandningsteknologi og XLamp® lysdioder at udmærke sig i tre kritiske områder: ydeevne, energieffektivitet og farvekvalitet.

Det vellykkede samarbejde med Cree startede i foråret 2007 med det formål at fremme udbredelsen af LED teknologi i den professionelle belysning sektor. Den værdiskabende alliance giver Teamtronic adgang til en unik kilde til teknologisk viden, som gør det muligt at fremskynde LED belysning revolution i hele Europa. Kunderne vil drage fordel af energieffektive og langtidsholdbare produkter, der sparer energi, spare penge og hjælpe med at beskytte miljøet.