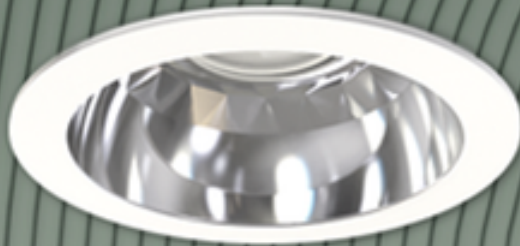


PHILIPS

MYCREATION



GreenSpace

with a perfect fit



Available with housing & trim made of 65% post industrial recycled polycarbonate

The ideal solution for your renovation project. This downlight always fits any cut out from 150-280mm and looks better.



GreenSpace with a perfect fit

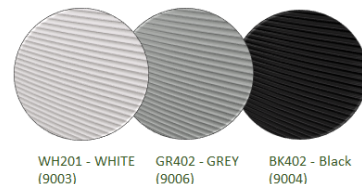
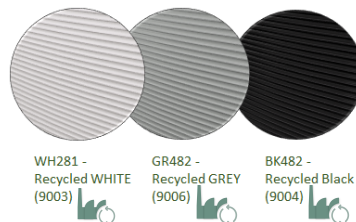
A Philips 3D printed luminaire is your answer to a fast and easy renovation. With a 100% guaranteed fit, our 3D printed downlights save you frustration, as well as money, right from the start. We print a complete and 100% fitting LED downlight, so you don't need adaptor rings to fit the ceiling anymore.

Integrating sensors, wireless drivers, emergency lighting to allow integration in systems that enable "smart offices"

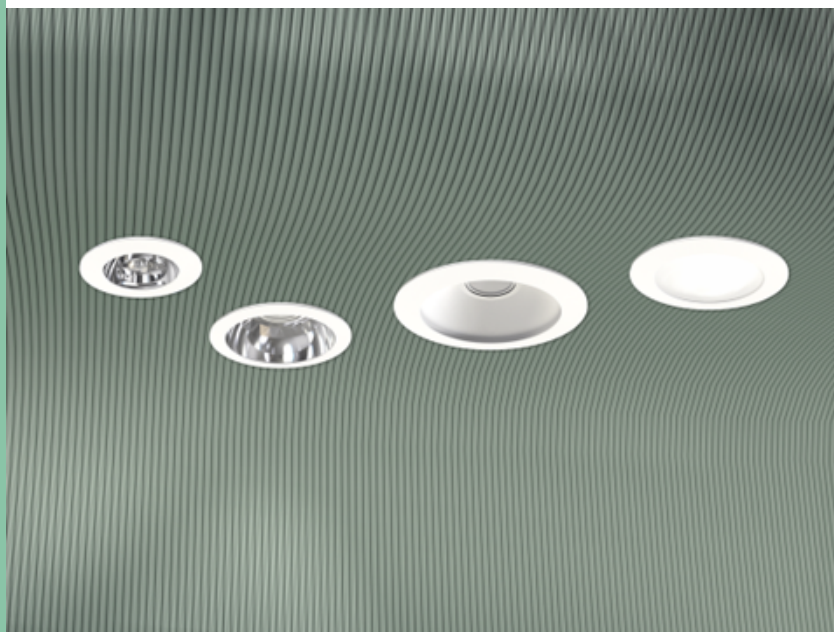
The integrated sensors will:

Keep your ceilings as clean as possible
Save installation time

Trim Colors



Housing & trim made of 65% post industrial recycled polycarbonate

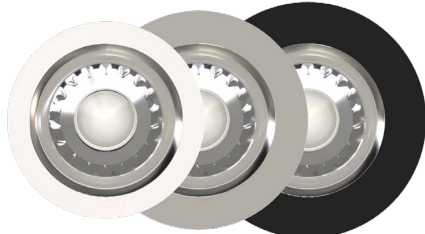


Project notes

CUSTOMER

PROJECT

DATE



Options

HOUSING 3D PRINTED UV-STABILIZED POLYCARBONATE HOUSING AND TRIM.

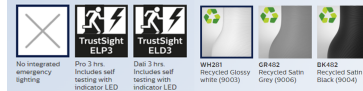
Optional Accessories



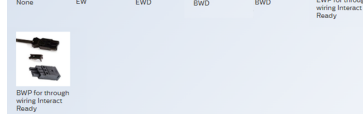
CONSULT THE ONLINE CONFIGURATOR to see which options can be combined

<https://pro.mycreation.lighting.philips.com/lighting-solutions/greenspace>

Emergency options



*Use of 65% post-industrial recycled polycarbonate: TT150-TT200 for both housing & trim TT205-TT280 for housing From virgin to 55% mass balanced bio-circular polycarbonate for the trim of TT205-TT280



Mounting

DESCRIPTION RECESSED WITH SPRING CLIP RETAINERS AND REMOTE DRIVER

FIXTURE WEIGHT MAX 1 kg



Electrical

PHILIPS XITANIUM WH DRIVERS (PSU-E, PSD-E): DC FEATURE, WITH THROUGH-WIRING
PHILIPS XITANIUM MINI DRIVER FOR WIRELESS INTERACT (WIA-E): DC FEATURE, WITHOUT THROUGH WIRING. FOR THROUGH WIRING CHOOSE EWP OR BWP CABLE OPTION
PHILIPS XITANIUM SR DRIVER FOR PRODUCTS WITH BUILT IN SENSOR (IA4 / IA5)

	PSU-E	PSD-E	WIA-E	IA4 / IA5
CONTROL	NON DIM	DALI	INTER ACT WIRELESS	BUILT IN SNS10 / SCI500 SENSOR, SR DRIVER
DC FEATURE	YES	YES	YES	YES
CONNECTION	THROUGH-WIRING	THROUGH-WIRING	NO THROUGH-WIRING	THROUGH-WIRING
INPUT VOLTAGE	220-240vac			
FREQUENCY	50-60hz			
POWER FACTOR	MIN. 0.9			
DRIVER FAILURE RATE	<1% @ 5,000hrs			

Optical

DESCRIPTION COB LED WITH SPECULAR REFLECTOR FOR TT150-TT245

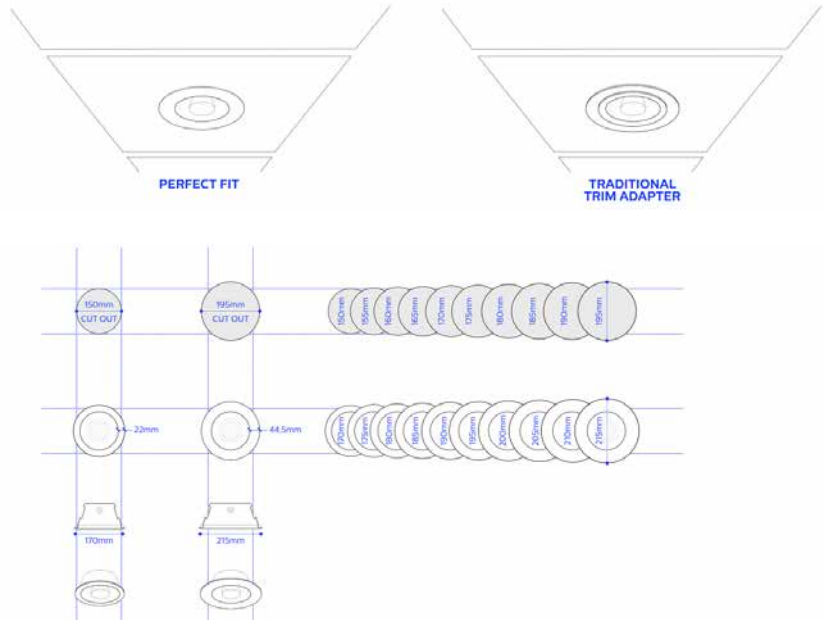
COB LED WITH WHITE 3D PRINTED REFLECTOR FOR TT250-TT280

CCT	3000K, 4000K (OTHER CCT'S ON-DEMAND)
CRI	80+ / 90+
LUMENS	700-4000
BINNING	3000K (0.43, 0.40) SDCM < 3 4000K (0.38, 0.38) SDCM < 3
LIFETIME	100,000hrs to L80 / B50 @ 25° C

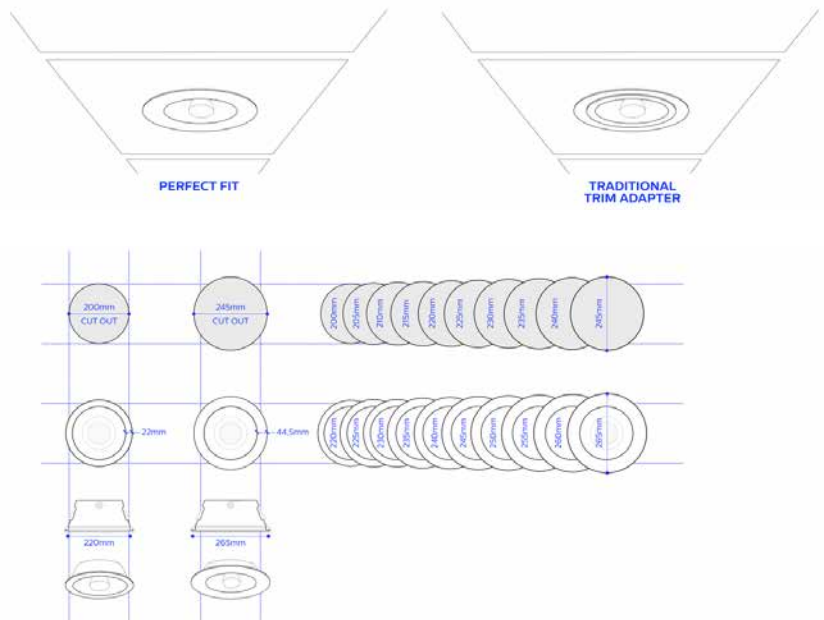
Operational & certifications

PROTECTION CLASS	IP20 / IP 54 for PCO & PCC (IP 20 FOR IA4, IA5 & PCO + ELP3, ELD3, ELW3) IK02 / IK 06 for PCO & PCC, Electrical Class II
AMBIENT RANGE	+10° TO +40° / -15° TO +40° FOR PCO & PCC / +10° TO +35° FOR 4000 LUMEN VERSIONS
CERTIFICATIONS	CE, RoHS
GLOWWIRE TEST	750°
WARRANTY	5 YEARS

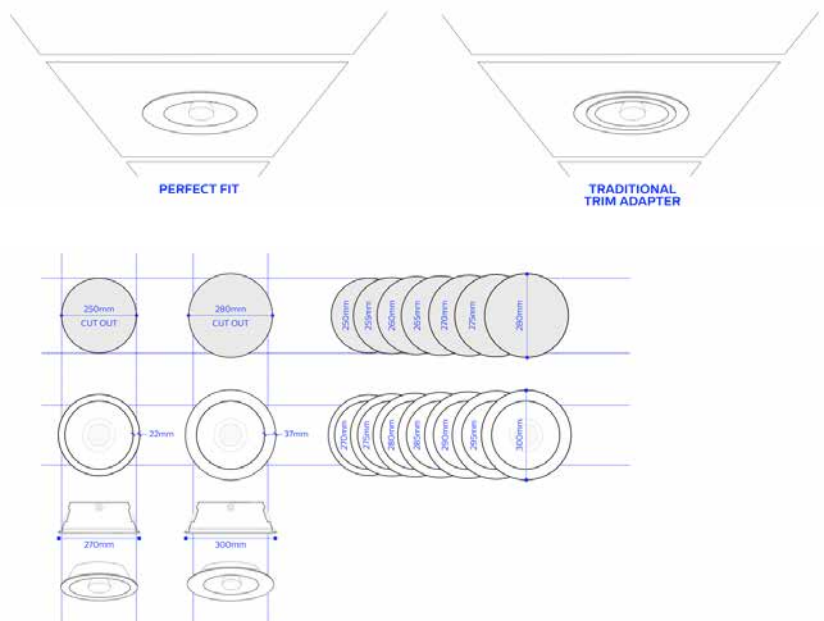
TT150-TT195



TT200-TT245



TT250-TT280



Barajas Airport, Madrid Spain

"I am very happy with the new lighting. It is luminous and aesthetically perfect. Installation is easy due to its low weight and exact fit in the cut outs left by the old fixtures."

Jorge Serrano del Pozo,
Aena.



Unica office, Netherlands.

Unica wanted a sleek ceiling, but the existing downlights were bigger than LED downlights available on the market.

GreenSpace with a perfect fit enabled hassle free 1 to 1 replacement.

A perfect match for the existing cut out, without the hassle of finding a suitable adaptation ring

