

OPTIK

family



onok
lighting





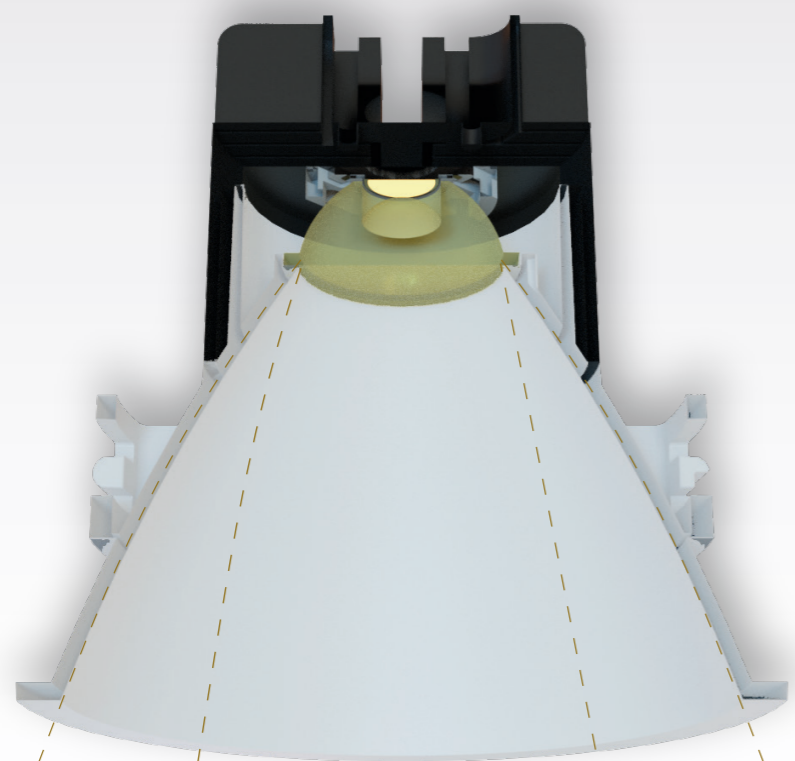


OPTICAS / LENSES

2
grados de apertura / Beam angles
+ eficiencia / + efficiency
mayor
homogeneización de la luz
better
distribution of light

Optik cuenta con una lente en dos grados de apertura que ofrece mayor eficiencia y mejora la homogeneización de la luz, además protege el led de agentes externos como el polvo y de manipulación.

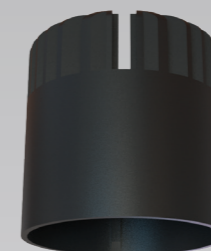
Optik has the design of a lens in two degrees of opening, this lens offers greater efficiency and improves light distribution, it also protects the LED from external agents such as dust and handling.



18°

40°

MÓDULO
LED
MODULE



DIFERENTES
FRONTALES
DIFFERENT
EXTERNAL COVERS

Mismo módulo led,
diferentes medidas. /
Same LED module,
different sizes.

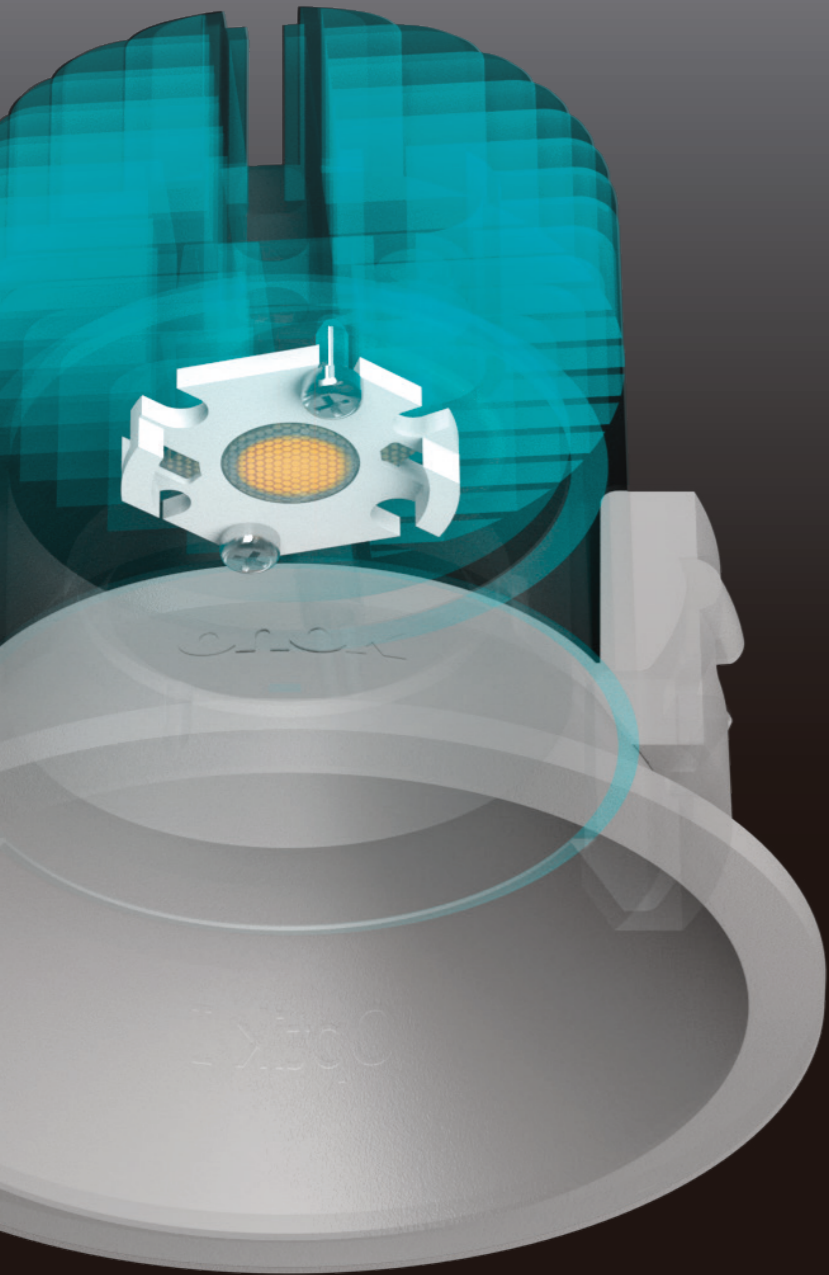


Optik I



Optik II

8W
>800 lm
CRI >90
L
L90 B10 50.000h



Disipador / Heatsink

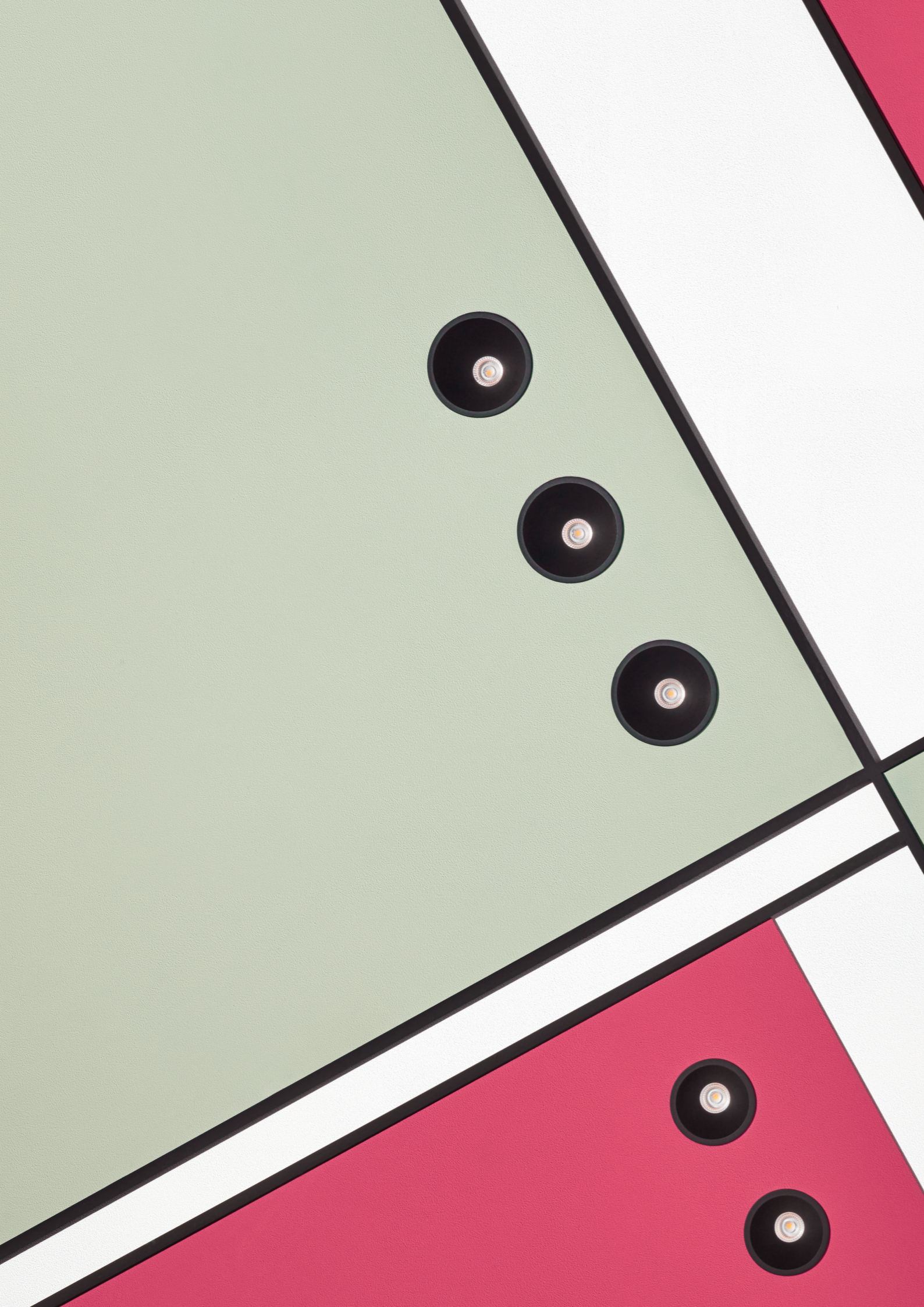
Disipador de aluminio con lamas extra delgadas que ofrecen una mayor área de disipación. El disipador se ha testeado para contar con el material necesario, pero guardando cierta tolerancia para disipar 7W. / Aluminium heatsink with extra thin slats to gain greater dissipation area. The heatsink has been tested to have the necessary material but keeping a certain tolerance to dissipate 7W.



Colores / Colours

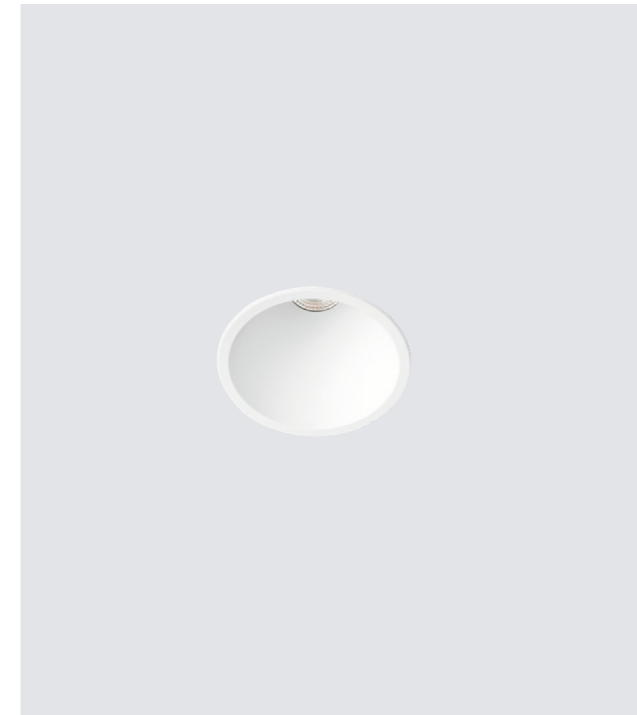
Por que cada proyecto requiere diferentes soluciones, Optik cuenta con dos temperatura de color 3000K y 4000K. / Because each project requires different solutions, Optik has two colour temperatures 3000K and 4000K.





OPTIK 1 RECESSED

Optik has the design of a lens in two degrees of opening, this lens offers greater efficiency and improves light distribution, it also protects the LED from external agents such as dust and handling.



Qualities



Led Colour



Regulation



Beam Angle



Finish



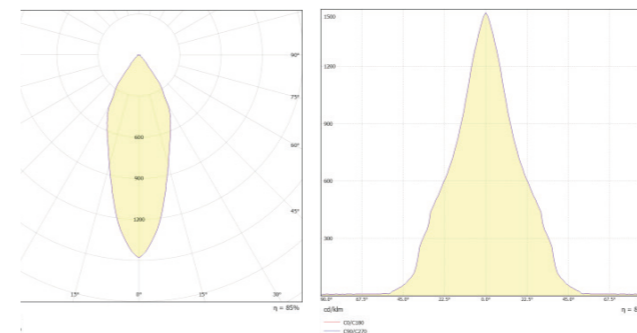
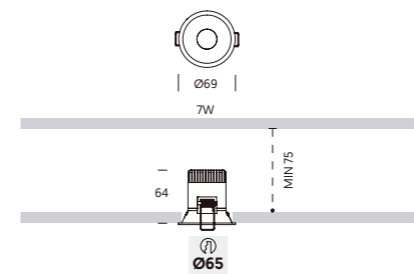
Diffuser



Installation



DRAWINGS



	W	mA	TEMP	LUM	CRI
			2.700K	630	
OPTIK 1	8W	200	3.000K	766	>90
			4.000K	931	

REF. CODE

CODE BASE | **Technology** | **Power** | **LED Control** | **LED Colour** | **Beam angle** | **Diffuser** | **Finishes**

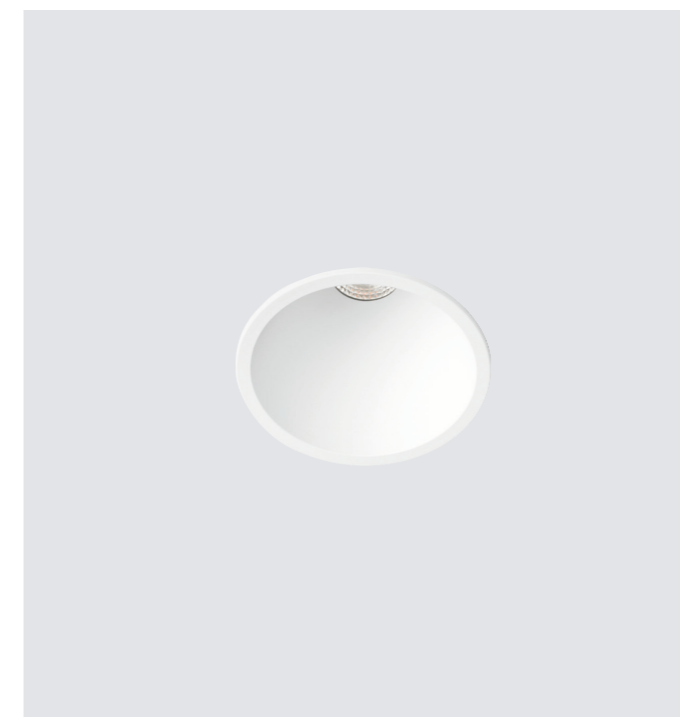
OPTI + A Led + 07 8W + N NoDim + 2 2700K + 1 15° + B Clear + BS Black White

D Dali 3 3000K 4 40° WS White
 D Dali TW 4 4000K
 C IGBT/TRIAC 8 Tunable White



OPTIK 2 RECESSED

Optik has the design of a lens in two degrees of opening, this lens offers greater efficiency and improves light distribution, it also protects the LED from external agents such as dust and handling.



Qualities

LED 230V IP43 50,000h L90/B10 McAdam C3

Led Colour

3K 4K 2700K 3000K

Regulation

NO DIM DALI IGBT TRIAC

Beam Angle

15° 40°

Finish

Black White

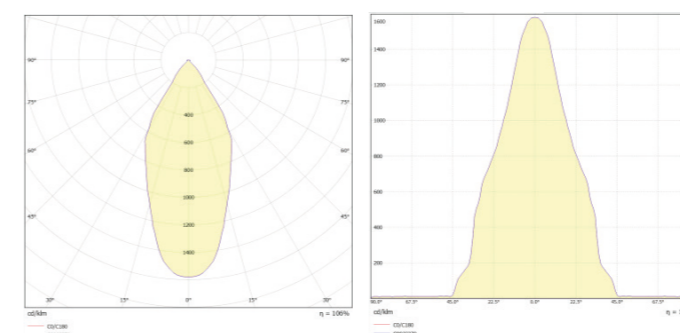
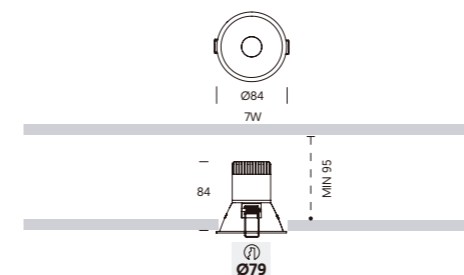
Diffuser

Clear

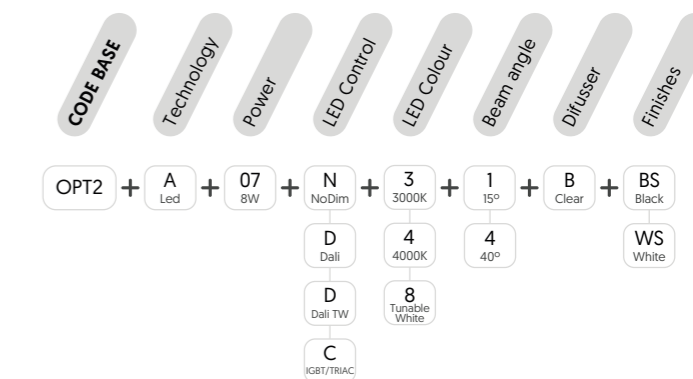
Installation

Recessed

TEC. DRAWINGS



REF. CODE





onok
lighting



FOLLOW US



ARCHITECTURAL LIGHTING & DESIGN
POLÍGONO INDUSTRIAL B. PARCELA 3 · 46800 · XÀTIVA · VALENCIA · SPAIN
+34 962 259 020 · ONOK@ONOK.ES · ONOKLIGHTING.COM

