

# Spica Round

# Spica Square

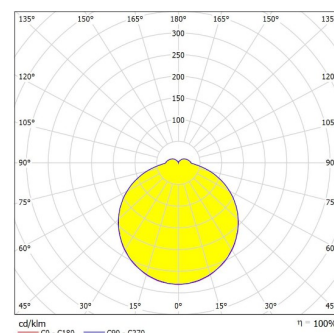
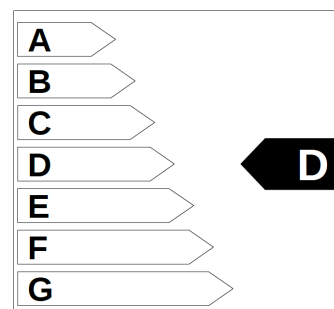
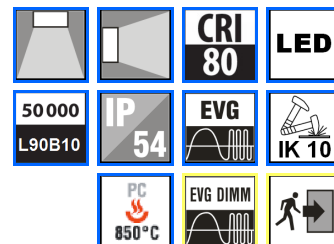


**Body:**  
white polycarbonate (PC)

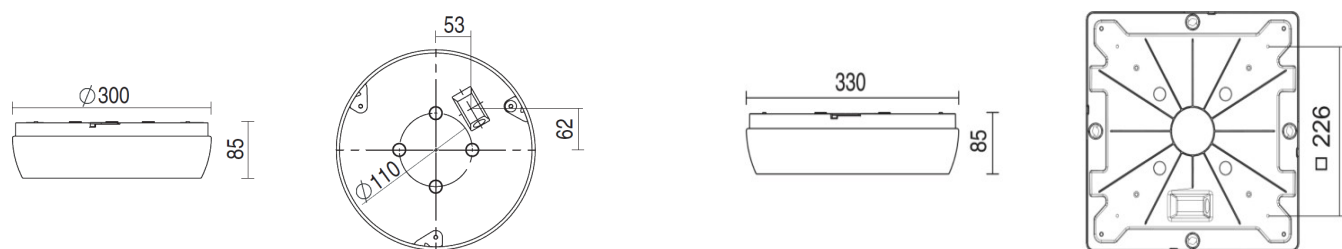
**Optic:**  
semiopal PC cover

**Wiring:**  
LED current driver, replaceable light source  
ND - not-dimmable LED driver (standard)  
DALI - DALI dimmable LED driver

**Application:**  
These fittings can be used as surface or wall mounted.  
Maximum ambient temperature  $t_a=35^{\circ}\text{C}$ .



SPICA ROUND 1800/840



SPICA ROUND

SPICA SQUARE

	W	Em	lm*	A [mm]	B [mm]	kg
SPICA ROUND 1550/840	10	M1h, M3h	1550/1220	Ø = 300		1,1
SPICA ROUND 1900/840&	12	M1h, M3h	1900/1500			
SPICA ROUND 2200/840&	14	M1h, M3h	2200/1740			
SPICA ROUND 2500/840&	16	M1h, M3h	2500/1980			
SPICA ROUND 3600/840&	24	M1h, M3h	3600/2840	330		1,5
SPICA SQUARE 1550/840	10	M1h, M3h	1550/1240			
SPICA SQUARE 1900/840&	12	M1h, M3h	1900/1520			
SPICA SQUARE 2200/840&	14	M1h, M3h	2200/1760			
SPICA SQUARE 2500/840&	16	M1h, M3h	2500/2000			
SPICA SQUARE 3600/840&	24	M1h, M3h	3600/2880			

add to basic code: & - ND, DALI  
\* - luminous flux of luminaire

Em – with emergency source 1h or 3h