

# Rondo LED

nouzové / emergency



## Technické parametry

**Jmenovité napětí** 230 V<sub>AC</sub> ±10 %, 50–60 Hz

**Montáž** stropní a vestavná

**Těleso** polykarbonát, bílá RAL 9003

**Difuzér** methakrylát

**Normy** ČSN EN 60598-1, ČSN EN 60598-2-22, ČSN EN 60598-2-2, ČSN EN 62034, ČSN EN 1838

## Aplikace

sektor služeb, nemocnice, hotely

## Characteristics

**Power supply** 230 V AC ±10 %, 50–60 Hz

**Mounting** ceiling and recessed

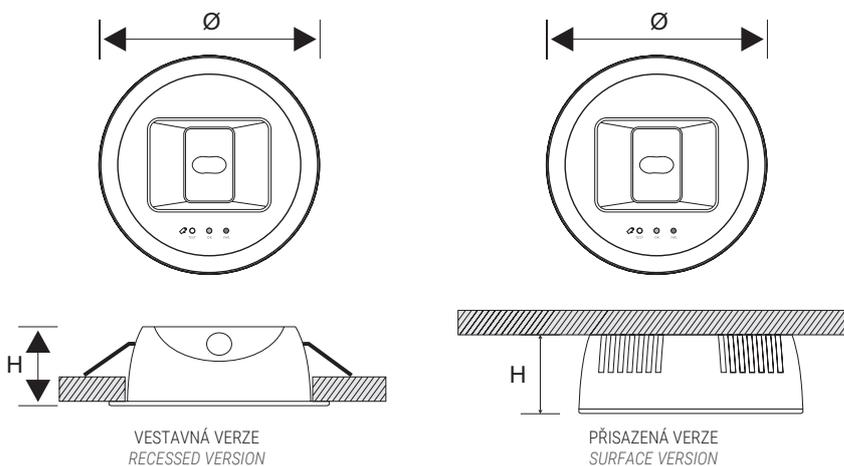
**Housing** polycarbonate, white RAL 9003

**Screen** methacrylate

**Compliance** EN 60598-1, EN 60598-2-22, EN 60598-2-2, EN 62034, EN 1838

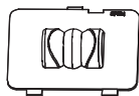
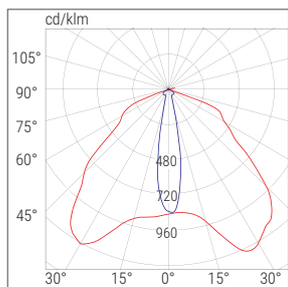
## Applications

service sectors, hospitals, hotels



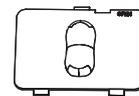
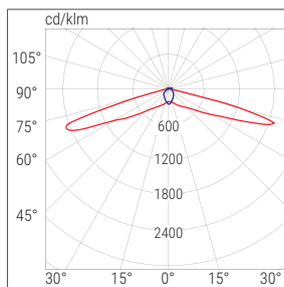
Verze Version	Rozměry Dimensions mm	
	Ø	H
Vestavná Recessed	130	46
Přisazená Surface	130	46

**RONDO LED – Koridor, vysoký strop > 6 m**  
**RONDO LED – Corridor, High roof > 6 m**



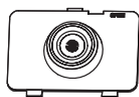
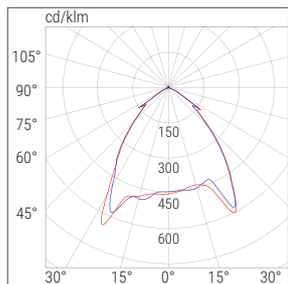
■ C0-C180 ■ C90-C270

**RONDO LED – Koridor, nízký strop < 6 m**  
**RONDO LED – Corridor, Low roof < 6 m**



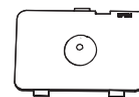
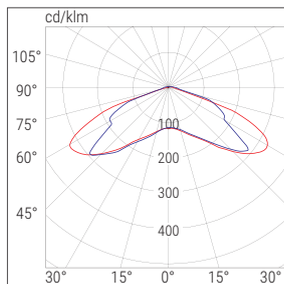
■ C0-C180 ■ C90-C270

**RONDO LED – Otevřený prostor, vysoký strop > 5 m**  
**RONDO LED – Open area, High roof > 5 m**



■ C0-C180 ■ C90-C270

**RONDO LED – Otevřený prostor, nízký strop < 5 m**  
**RONDO LED – Open area, Low roof < 5 m**



■ C0-C180 ■ C90-C270

	Kód Code	W	Popis Description	Verze Version	Autonomie Autonomy h	Svět. tok Flux SE lm	Svět. tok Flux SA lm	Příkon Absorbed Power		Pozn. Notes
								DC	AC	
AT	N94500AT		RONDOLED AT DA/DE	SE	3	230			2 W	

Parametry svítidla nemohou být modifikovány přes aplikaci B.connect / Luminaire parameters cannot be modified via the B.connect App.

