

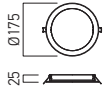
**FCR01**



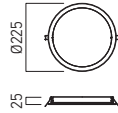
**FCR02**



**FCR03**



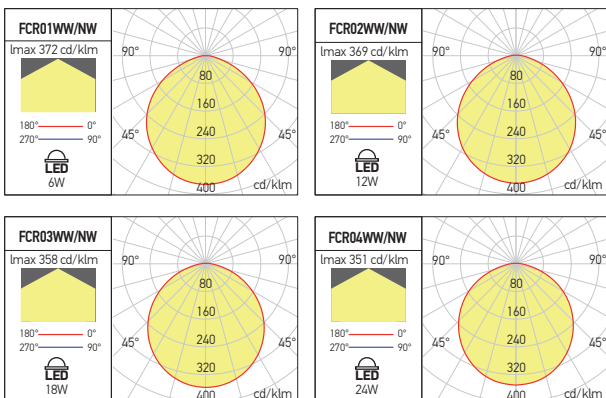
**FCR04**



FINISHING AVAILABLE

**MWH**

Code	Finishing	LED type	Power	Input current	Output current voltage driver	Driver	LED flux	System flux	CCT	CR	Optics		Weight
FCR01WW MWH	MWH	SMD 2835 EPISTAR	6W	100-240V AC	300 mA / 12-25V DC	Included	680 lm	429 lm	3000K	80	120°		0,13 kg
FCR01NW MWH	MWH	SMD 2835 EPISTAR	6W	100-240V AC	300 mA / 12-25V DC	Included	760 lm	481 lm	4000K	80	120°		0,13 kg
FCR02WW MWH	MWH	SMD 2835 EPISTAR	12W	100-240V AC	300 mA / 24-42V DC	Included	1360 lm	895 lm	3000K	80	120°		0,23 kg
FCR02NW MWH	MWH	SMD 2835 EPISTAR	12W	100-240V AC	300 mA / 24-42V DC	Included	1520 lm	997 lm	4000K	80	120°		0,23 kg
FCR03WW MWH	MWH	SMD 2835 EPISTAR	18W	100-240V AC	300 mA / 36-72V DC	Included	2040 lm	1346 lm	3000K	80	120°		0,35 kg
FCR03NW MWH	MWH	SMD 2835 EPISTAR	18W	100-240V AC	300 mA / 36-72V DC	Included	2280 lm	1498 lm	4000K	80	120°		0,35 kg
FCR04WW MWH	MWH	SMD 2835 EPISTAR	24W	100-240V AC	300 mA / 60-80V DC	Included	2720 lm	1741 lm	3000K	80	120°		0,55 kg
FCR04NW MWH	MWH	SMD 2835 EPISTAR	24W	100-240V AC	300 mA / 60-80V DC	Included	3040 lm	1938 lm	4000K	80	120°		0,55 kg



**IMPORTANT**

Whichever the place and the type of mounting, the free space over the LED panel downlight must ensure its cooling and free flow of the air.

**IMPORTANT**

Indiferent de locul și tipul de montaj, spațiul aflat deasupra fiecărui panou cu LED-uri trebuie să asigure răcirea acestuia și libera circulație a aerului.

**IMPORTANTE**

Qualunque posizione di installazione deve prevedere uno spazio sopra l'apparecchio per assicurare una corretta ventilazione dell'apparecchio.