

# FARETTI LED DA ESTERNO SERIE F71



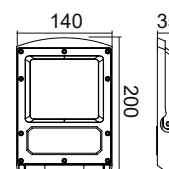
3000K

4000K

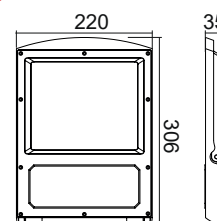
6500K



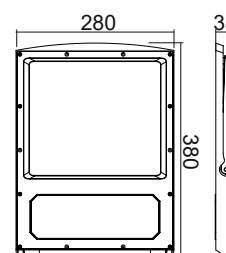
**39.9F7105\***



**39.9F7110\***

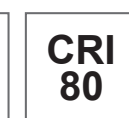
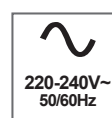


**39.9F7120\***



## SPD:

Circuito di protezione per fari e proiettori in Classe di isolamento I, contro le sovratensioni di natura atmosferica (fulmini) o a carattere impulsivo, generate per contatto accidentale con linee a tensione superiore o accidentalmente dal distributore di energia elettrica.



| Codice            | Potenza     | Flusso uscente | Flusso modulo  | Kelvin       | Dimensioni   | Peso  | Attacco           |
|-------------------|-------------|----------------|----------------|--------------|--------------|-------|-------------------|
| <b>39.9F7105C</b> | <b>50W</b>  | <b>5400lm</b>  | <b>6000lm</b>  | <b>3000K</b> | 200x140x35mm | 520g  | Conduttori liberi |
| <b>39.9F7105N</b> | <b>50W</b>  | <b>5400lm</b>  | <b>6000lm</b>  | <b>4000K</b> | 200x140x35mm | 520g  | Conduttori liberi |
| <b>39.9F7105F</b> | <b>50W</b>  | <b>5400lm</b>  | <b>6000lm</b>  | <b>6500K</b> | 200x140x35mm | 520g  | Conduttori liberi |
| <b>39.9F7110C</b> | <b>100W</b> | <b>11000lm</b> | <b>12000lm</b> | <b>3000K</b> | 306x220x35mm | 940g  | Conduttori liberi |
| <b>39.9F7110N</b> | <b>100W</b> | <b>11000lm</b> | <b>12000lm</b> | <b>4000K</b> | 306x220x35mm | 940g  | Conduttori liberi |
| <b>39.9F7110F</b> | <b>100W</b> | <b>11000lm</b> | <b>12000lm</b> | <b>6500K</b> | 306x220x35mm | 940g  | Conduttori liberi |
| <b>39.9F7120C</b> | <b>200W</b> | <b>22000lm</b> | <b>24000lm</b> | <b>3000K</b> | 380x280x35mm | 2020g | Conduttori liberi |
| <b>39.9F7120N</b> | <b>200W</b> | <b>22000lm</b> | <b>24000lm</b> | <b>4000K</b> | 380x280x35mm | 2020g | Conduttori liberi |
| <b>39.9F7120F</b> | <b>200W</b> | <b>22000lm</b> | <b>24000lm</b> | <b>6500K</b> | 380x280x35mm | 2020g | Conduttori liberi |