

# TECHNICAL SPECIFICATION LED Floodlight LINEAR RGB



#### **Technical data**

Power: 18W/36W

Whole lamp lumens: RGB

• Colour temperature: 4000k

Rated voltage: LinearRGB DC24V

• LED type: SMD

• ight source: SMD2835

Protection against dust and moisture: IP65

Housing: aluminum body

Colour of the housing: silver

Rubber cable: 300mm

• Ambient temperature: -30°C +65°C

• Long life: 30000 hours

• Colour rendering index: Ra>70



## Areas of application

- Sports halls
- Commercial areas
- Warehouses
- Production facilities
- Squares, fleets
- Parking lots

#### **Product benefits**

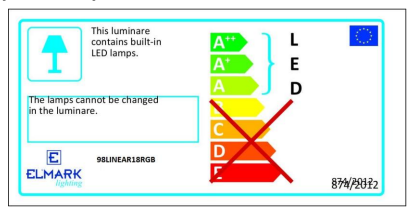
- · Provides different combinations of coloured light
- Wide distribution of even and stable light
- Economic low power consumption
- Repeated switch on/off does not effect the fixture lifespan
- Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays
- Resistant to shock and vibration stable body
- Voltage supply fluctuations do not affect the normal operation of the floodlights



### Variants and dimensions

			Whole		Size (mm)		
Catalogue number	Model	Watt	lamp lumens (lm)	Colour temp. (K)	Length	Width	Height
98LINEAR18RGB	LINEAR18RGB	18W	RGB	4000	1000	25	33
98LINEAR36RGB	LINEAR36RGB	36W	RGB	4000	1000	65	62

# **Energy efficiency**



#### **Barcodes**

Barcodes	Catalogue number		
3800131202369	98LINEAR18RGB		
3800131202376	98LINEAR36RGB		

### **Standards**

EN 55015

EN 61000-3-2

EN 61000-3-3

ROHS





EN 61547

EN 60598-1; EN 60598-2-5