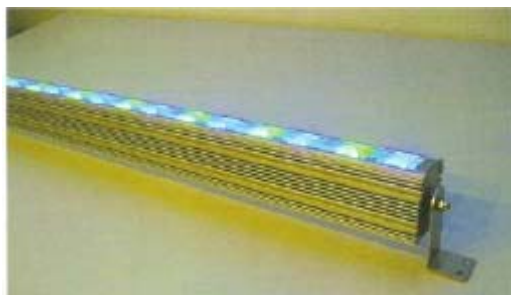


# Rectangle LED RGB

Proiettore RGB con LUXEON POWER LED 1 W, entrata 12 Vdc, con 5 m di cavo di gomma.

*RGB – Floodlight with LUXEON POWER LED 1 W, movable, without ballast and RGB controller, input 12 Vdc, with 5 m rubber cable and 4 pole connection.*



Quantità di LED LED quantity LUXEON 1 W	Potenza Power (in W)	Dimensioni Dimensions (in mm)	Angolo del raggio Beam angle optical lens	Gradi IP IP grade	Codice Code
---	----------------------------	-------------------------------------	---	----------------------	----------------

Quantità di LED LED quantity LUXEON 1 W	Potenza Power (in W)	Dimensioni Dimensions (in mm)	Angolo del raggio Beam angle optical lens	Gradi IP IP grade	Codice Code
9	10	70x60x400	10°	IP 40	553-801-98
9	10	70x60x400	30°	IP 40	553-880-98
9	10	70x60x400	10°	IP 64	553-802-98
9	10	70x60x400	30°	IP 64	553-803-98
18	20	70x60x730	10°	IP 40	553-804-98
18	20	70x60x730	30°	IP 40	553-881-98
18	20	70x60x730	10°	IP 64	553-805-98
18	20	70x60x730	30°	IP 64	553-806-98
27	30	70x60x1070	10°	IP 40	553-807-98
27	30	70x60x1070	30°	IP 40	553-882-98
27	30	70x60x1070	10°	IP 64	553-808-98
27	30	70x60x1070	30°	IP 64	553-809-98

## ACCESSORI / ACCESSOIRES

Convertitore 12 Vdc, 60 W con RGB (Master) integrato <i>Converter 12 Vdc, 60 W with integrated RGB controller (Master)</i>	552-002-51
Convertitore 12 Vdc, 60 W con RGB (Slave) integrato <i>Converter 12 Vdc, 60 W with integrated RGB controller (Slave)</i>	552-012-51
Telecomando infrarossi <i>IR remote-control</i>	552-021-51

Consumo massimo per sistema composto da 1 master e 8 slave: 9x60 W= 540 W  
*Maximum power consumption per system 1 master and 8 slaves: 9x60 W= 540 W*