



D-SOLAR RADIO

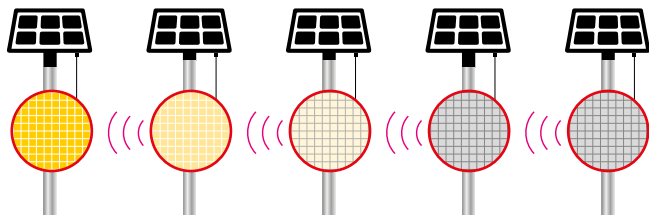
Sequenziale senza fili con tecnologia radio bidirezionale.
 Pronto per l'installazione.

Proiettori LED omologati UNI EN12352.

Distanza tra le lampade min. 1 m, max. 80 m.

Numero di lampade utilizzabili illimitato.

Mod. radio anche con lampeggio sincrono.



10 W

20 W

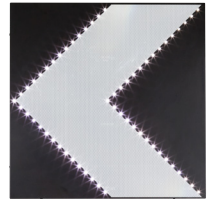
LEDBOX BASIC 201




BASIC 200



VISUAL LED



Proiettori Omologati	UNI EN12352	L8H (Basic 200) L9M (Basic 304)	Ministero Infr. e Trasporti
Colore	● / ○ Visual LED		
Tipo di sequenza	auto-config.	Tensione d'ingresso	12 VDC
Alimentazione		Kit fotovoltaico	10 W (Basic200) 20 W (Basic304)

LEDBOX BASIC 304



BASIC 304

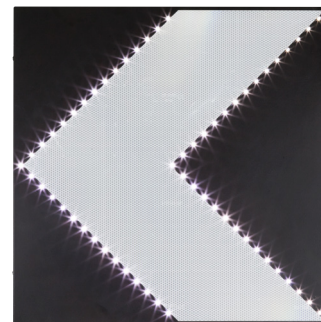
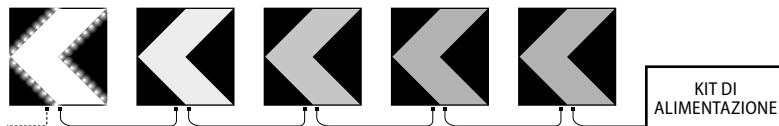





VISUAL LED

Visual sequenziale a LED.

Custodia in alluminio verniciato con polveri epossidiche.

Disponibile anche con anello retroilluminato.



Dimensioni	60 x 60 cm		
Colore	○ + pellicola classe 2		
Tipo di sequenza	auto-config.	Tensione d'ingresso	12 VDC
Alimentazione	 Kit alimentatore	 Kit alimentatore/ batteria	 Kit fotovoltaico