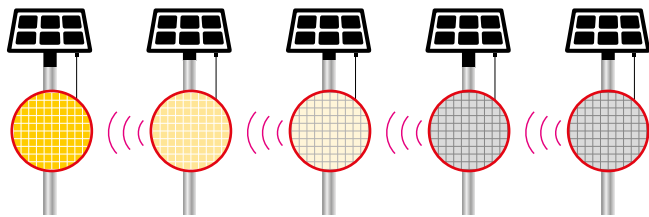




## D-SOLAR RADIO

Sequence lights system with wireless radio technology.  
 Ready to mount.  
**EN12352 certified LED lights.**  
 Min. distance between lights 1 m, max. 80 m.  
 No lights limit.  
 Synchronous flashing also available.



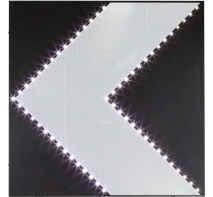
LEDBOX BASIC 201



BASIC 200



VISUAL LED



Certification	UNI EN12352	L8H (Basic 200) L9M (Basic 304)	
Colour	● / ○ Visual LED		
Sequence type	auto-config.	Input voltage	12 VDC
Powered by		Photovoltaic kit	10 W (Basic200) 20 W (Basic304)

LEDBOX BASIC 304



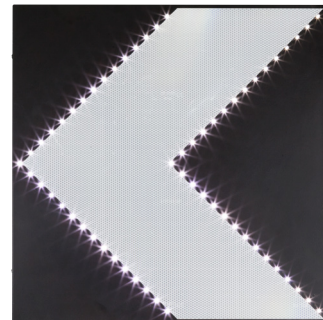
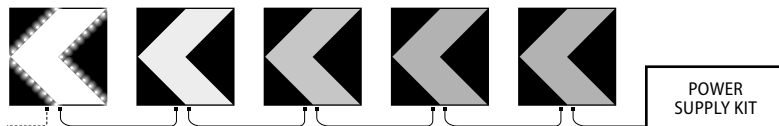
BASIC 304



## VISUAL LED

LED sequential chevron.

Aluminium enclosure painted with epoxy.  
 Also available with backlit sign.



Dimensions	60 x 60 cm		
Colour	○ + diamond grade film		
Sequence type	auto-config.	Input voltage	12 VDC
Powered by	 Power supply kit	 Power supply kit/ Battery	 Photovoltaic kit