With **PV lighting solutions**, you can bring light in areas not accessible from the power supply, reducing the installation costs by avoiding the laying of new cables.

Our systems are characterized by the use of top quality components and oversized to ensure the best reliability:

- Use a **regulator** to protect the batteries from deep discharge and overload.
- Specific **AGM Batteries** for photovoltaic applications.
- Compact kit with battery and electronics integrated.
- Dimensioning based on latitude and output light required, offers a range of autonomy in the absence of sun between 5 and 10 days.

Other combinations available.



Talos N	Die-cast aluminum Supercast®	Tempered glass	IP66
LED	○ 4000-5700 K	CRI >70	L80 >100.000 hrs
Photovoltaic kit		12 VDC 140 W	
Autonomy	510 days without sun		
Dimensions	Talos N: 260 x 500 x 195 mm (mounting 060) PV panel: 1470 x 670 x 35 mm		





Talos N phoyovoltaic

DETAS SpA D-Power division - Via Treponti, 29 - 25086 Rezzato (BS) ITALY Tel. +39 030 2594120 - info@d-power.com - **d-power.com** ISO 9001 - ISO 14001 certified company



Trilogy Bust

The easiest and less expensive way to properly light places not reachable by the power grid.

Ideal for:

- bus shelters
- · canopies
- gates
- gardens
- \cdot patio
- kiosks
- advertising signs



TRILOGY

LED colour	O 5700 K		
Powered by		Photovoltaic kit 20 W	
Autonomy	>7 days without sun		
Trilogy material	Aluminum	adjustable bracket included	
Dimensions	Trilogy: 80 x 91 x 300 mm (w/o bracket) Kit PV: 345 x 400 x 175 mm		

