

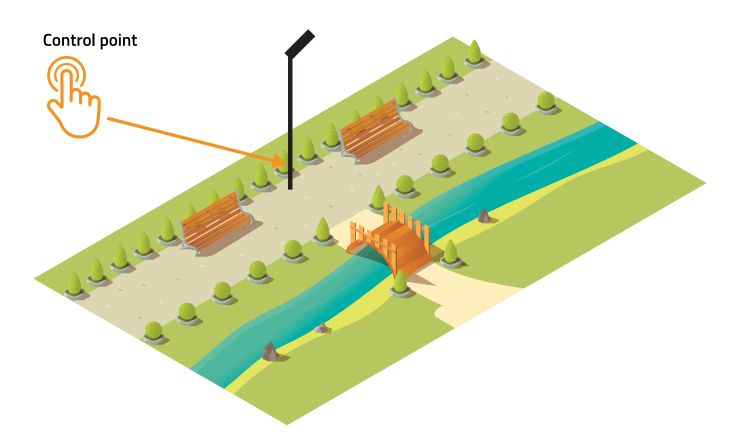
# Control solutions

#### **EASY MAGIC S**

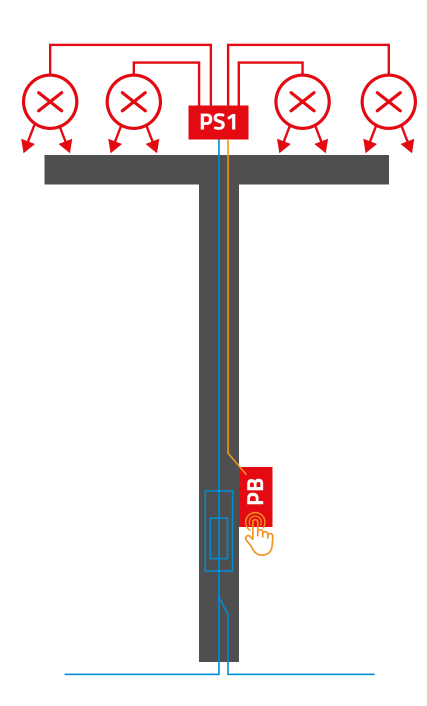
The EASY MAGIC S lighting solution ensures timely, even and pleasant light. Control is carried out by means of a cable connected push-button placed at the base of the lighting mast or another suitable location near the mast. At the top of the mast, near the luminaires, there is a box containing control equipment, which is also used to connect the power supply to the luminaires.



# EASY MAGIC

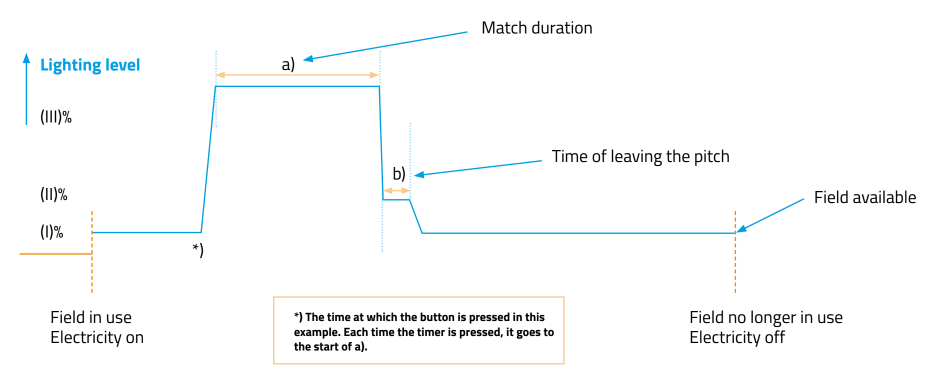


The control push-button and its box (PB) are impactresistant. A push-button switches the lighting to full power for a pre-set period of time. Timed dimming in steps can be used when switching off the lighting. (more info on page 4). By pressing the button, the lights can be brightened again. Four DALI luminaires can be connected to the upper control box (PS1). The solution can also be extended to other masts using DALI cabling. We also offer upper boxes for the masts if required. For long distances (250 m), a repeater is required, which is placed in the upper box.



Installation:	For mast, wall, structures	
Operating temperature:	: -20°C + 55°C	
Supply voltage:	240V 50-60Hz	
Outputs of DALI luminaires in the switching unit:	<b>t:</b> 4 pcs (PE, L, N, DA+ DA- drivers 2.5mm2)	
Maximum power consumption of DALI	power consumption of DALI 200mA	
luminaires in chained mode		
Control protocol:	DALI	
Environmental classification:	IP66, IK09	
Warranty:	2 years	

# EASY MAGIC (S&M) CONTROL BUTTON PROFILE (example of a public football pitch)



SW	I(%)	II(%)	III(%)	a(min)	b(min)
E10	0	30	100	60	20
E11	10	30	100	60	20
E30	0	30	100	180	20
E31	10	30	100	180	20

For an additional price, you can get a customised profile. Indicate this when ordering (I, II, III, a and b).

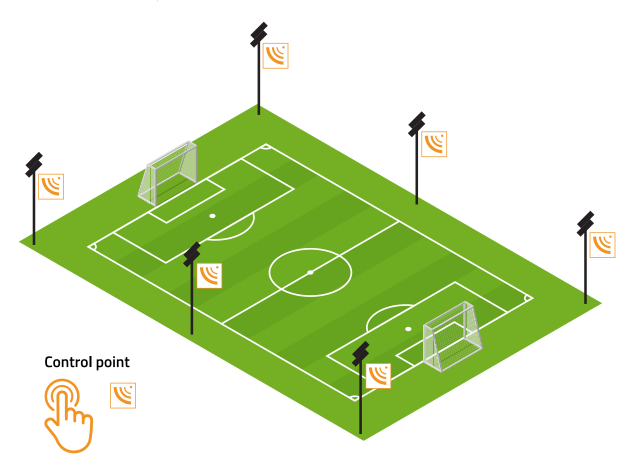


#### **EASY MAGIC M**

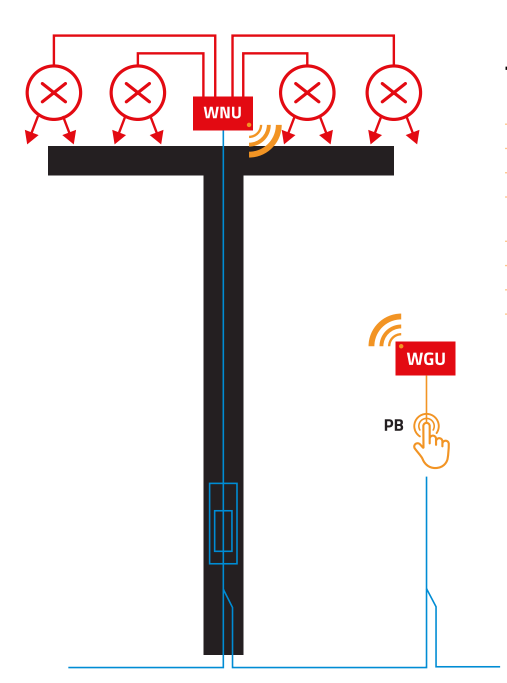
The EASY MAGIC MWireless lighting solution ensures timely, even and pleasant light. Control is provided by a push-button placed at a suitable location on the site. A Gateway box is installed above the control point. The master boxes of the lighting solution are located at the top of the masts, close to the luminaires. The same box is used to connect the power supply to the luminaires.







The control push-button and its box (PB) are impactresistant. A push-button switches the lighting to full power for a pre-set period of time. Timed dimming in steps can be used when switching off the lighting. By pressing the button, the lights can be brightened again. The control commands are transmitted (by the WGU in the picture on page 7) to the upper boxes of the masts (WNU). Five DALI luminaires can be connected to the upper control box. A continuous power supply is recommended in the system.



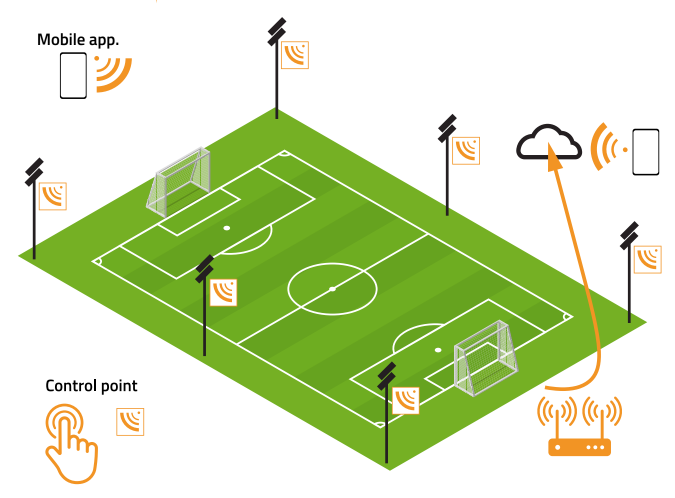
Installation:	For mast, wall, structures	
Operating temperature:	-40°C + 60°C	
Supply voltage:	240V 50-60Hz	
Outputs of DALI luminaires in the switching unit:	5 pcs (PE, L, N, DA+ DA- drivers 2.5mm2)	
Maximum power consumption of DALI luminaires	minaires 28mA	
in chained mode:		
Control protocol:	Wireless DALI, MESH	
Unobstructed distance between masts:	<80m	
Environmental classification:	IP66, IK09	
Warranty:	2 years	

#### **EASY MAGIC L**

The EASY MAGIC L Remote lighting solution ensures timely, even and pleasant light. Control can be carried out through a mobile app with very extensive control possibilities. Timers can be set according to the calendar and time of day. Wireless sensors and control units can also be easily connected to the system. Timer and sensor controls can easily be prioritized with app. The app can be downloaded from the iOS and Android app stores. EASY MAGIC L remote control can be connected to the internet via Gateway, but this is not necessary.

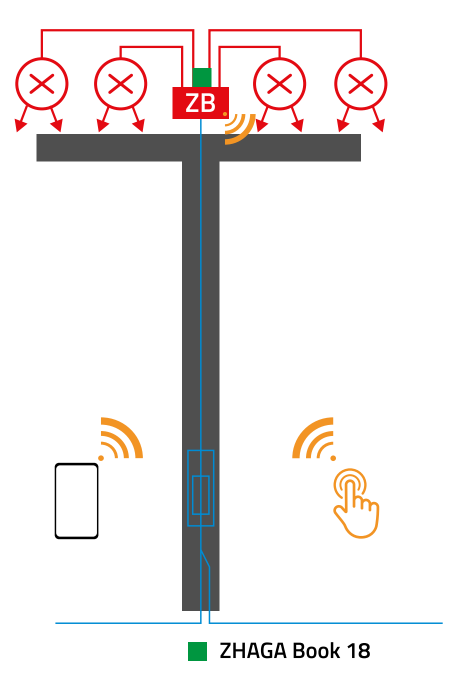






Zhaga Book 18-connector control boxes (ZB1 or ZB5) are installed on the masts or lighting points of the site, which in turn are connected to the EASY MAGIC L Zhaga controller.

Five DALI luminaires can be connected to the upper control box (ZB5). A continuous power supply is needed for the box.

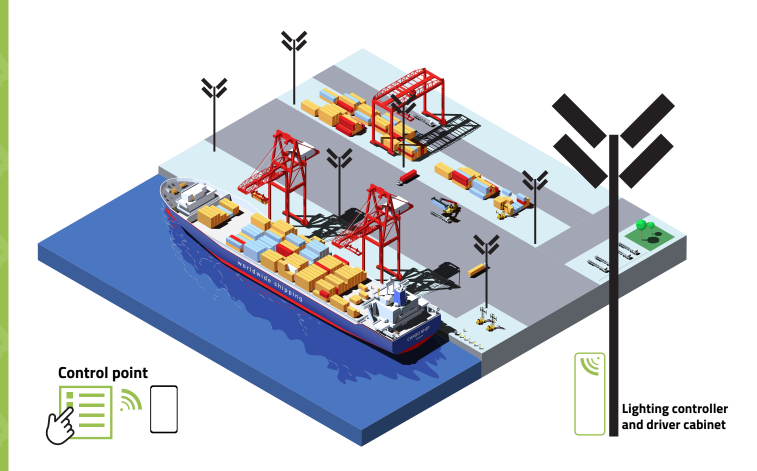


Installation:	For mast, wall, structures		
Operating temperature:	-40°C + 60°C		
Supply voltage:	240V 50-60Hz		
Outputs of DALI luminaires in the switching unit:	5 pcs (PE, L, N, DA+ DA- drivers 2.5mm2)		
Maximum power consumption of DALI luminaires	40mA		
in chained mode:			
Control protocol:	BT5.0 MESH		
Unobstructed distance between masts:	: <150m		
Environmental classification:	: IP66, IK09 (Box and Zhaga)		
Warranty:	2 years		

#### **EASY MAGIC XL**

The EASY MAGIC XL lighting solution ensures timely, even and pleasant light. The site can be configured using a mobile app. Timers can be set according to the calendar and time of day. The app can be downloaded from the iOS and Android app stores. Sensors and control units can also be connected to the system. EASY MAGIC XL is particularly suitable for standalone applications.

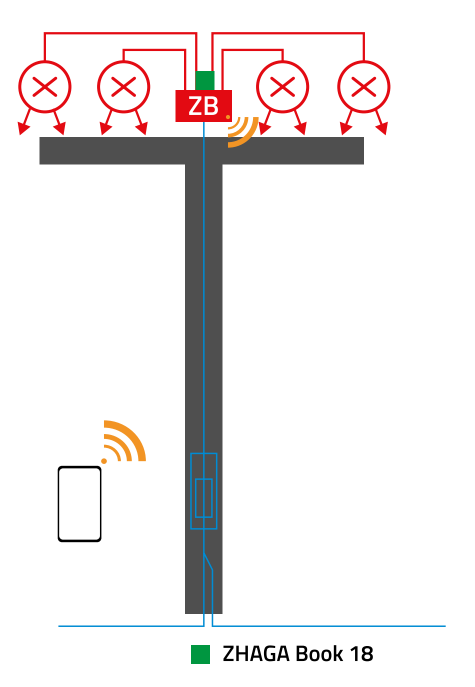




Zhaga Book 18-connector control boxes (ZB1 or ZB5) are installed on the masts or lighting points of the site, which in turn are connected to the EASY MAGIC XL Zhaga controller.

Five DALI luminaires can be connected to the upper control box (ZB5). A continuous power supply is needed for the box.





Installation:	For mast, wall, structures	
Operating temperature:	-40°C + 60°C	
Supply voltage:	240V 50-60Hz	
Outputs of DALI luminaires in the switching unit:	5pcs (PE, L, N, DA+ DA- drivers 2.5mm2)	
Maximum power consumption of DALI	200mA	
luminaires in chained mode:		
Control protocol:	MiraMesh	
Unobstructed distance between masts:	<150m Mesh, load capacity 300m	
Environmental classification:	n: IP65, IK09	
Warranty:	2 years	





Easy LED Oy Meriniitynkatu 11 FI-24100 Salo, FINLAND tel. +358 (0)2 737 4420



Investing in high-quality LED lighting pays off now and will continue to do so well into the future. Easy LED Oy is a Finnish company specialising in energy-efficient LED lighting. We manufacture lighting systems for industry, sports arenas, streets and roads, retail and offices.

**WWW.EASYLED.FI**