You define. We connect.

We offer light management solutions on three different levels of complexity. You define what type of features you need and which areas you want to cover, whether it is an entire building or a single room. Afterwards, we connect premium luminaires with smart technology in order to create precisely the solution you need, delivered according to user needs and the project specification.



DALI Complete

Based on the Cockpit software as a commissioning tool, this is our standard DALI solution. The perfect problem solver for complex standalone solutions

Wireless Zigbee

Our wireless solution that communicates on a standard Zigbee protocol. Mixing Zigbee and Bluetooth communication creates a perfect stand-alone solution that can be scaled for larger projects.

Wireless Radio

A wireless solution based on a 868 MHz protocol - perfect when you require easy commissioning in a challenging environment.

Ethernet2Dali

Our most advanced cabled solution based on our own DALI2 Application controller, Vertex. It's perfect if you need a scalable solution with an advanced logical module.

Integrated in the system

O Glamox Connect

Have even more control with Glamox Connect - our user-friendly dashboard solution. Choose our cloud-based web application to gain all the information for handling maintenance in a quick, easy and cost-efficient way.

		Single-room			Multi-room		Building-wide	
		ON/OFF sensor	Dimmer	Systemsensor		Wireless Zigbee	Wireless Radio	Ethernet2Dali
	Switch (ON/OFF)	•	•	•	•	•	•	•
الا الا	Motion sensor	•		•	•	•	•	•
*	Absence detection	•		•	•	•	•	•
	Dimming		•	•	•	•	•	•
	Multi-group			•	•	•	•	•
	Dynamic grouping						•	
* <u>*</u>	Daylight harvesting			•	•	•	•	•
	Neighbouring linking			•		•	•	•
	Tunable white		•		•	•	•	•
R G B	RGBW				•	•	•	•
\	Energy monitoring				0		•	0
	Human Centric Lightin	g			•	•	•	•
	Scheduler				•	0	•	•
*	Customised user interface				•	0	•	•
0	Push notification				0	0	•	0
ılıl 🌣	Central monitoring				0	0	•	0
*	Emergency monitoring				0	0	•	•
<u>*</u>	Maintenance monitoring				0	0		0
	BMS integration				0	0	•	•
	Space usage analytics				0	0	•	0
	Online platform				0	0	•	0
	Open API				0	0		0