

Full flexibility, full visibility

Freely configurable stackable light tower

- Precise status visualisation through a combination of up to 5 LED segments
- High visibility enables the status to be identified even at a greater distance
- Optional buzzer adds an acoustic signal to the visual display





ifm - close to you!

	Description	Order no.
Sets of signal lights		
	Set: 3 LED segments (red, yellow, green), base module	DV3320
	Set: 3 LED segments (red, yellow, green), base module, buzzer	DV3330
	Set: 5 LED segments (red, yellow, green, blue, white), base module	DV3520
	Set: 5 LED segments (red, yellow, green, blue, white), base module, buzzer	DV3530
Segments		
	Base module	DV3000
	LED segment red	DV3002
	LED segment yellow	DV3003
	LED segment green	DV3004
	LED segment blue	DV3005
	LED segment white	DV3006
	Buzzer	DV3007
Mounting base		
	Universal mounting base for floor and wall mounting	DV3001

Clearly visible, customised status display

The individually configurable stackable light towers allow the user to customise the status display of industrial machines and systems precisely to their requirements. Five differently coloured LED segments are available for this purpose, of which up to five can be placed on top of each other on a base module. The high visibility of the LED segments simplifies visual status transmission even over long distances.

Simple installation and acoustic signalling

The LED segments are mounted simply and securely using a twist lock. The segments are controlled individually via digital 24V DC inputs. A buzzer can be added to the stackable light tower as an option, for example to attract greater attention in critical situations.

Thanks to its IP65 protection rating, the stackable light tower is also the ideal choice for challenging working environments. The universal mounting base which can be angled allows the upright mounting of the stackable light tower on both horizontal and vertical surfaces.

BEST FRIENDS



We reserve the right to make technical alterations ifm electronic gmbh · Friedrichstr. 1 · 45128 Essen

without prior notice. · 11.2025



Relay adapter Electrical separation between input and output



Switching amplifier Reliable switching of high currents or alternating currents



IO-Link input/output module Connects conventional wiring with IO-Link



For further technical details, please visit: ifm.com/fs/DV3320