

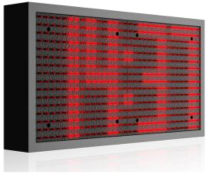
Technical support / e-mail: wsparcie@rgbtechnology.pl

ZB30-L MATRIX

ZA30-L MATRIX

www.rgbtechnology.pl

	Conception and the second s		Sec. A		-
				. 2 2	_
Treasure and		-		- 2 2	-
	CONTRACTOR IN A				
		0.00		파포 문	
CONTRACTOR OF THE					
Average activity of the second					

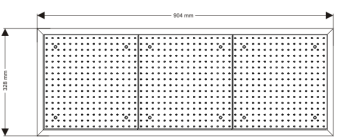


Specifications

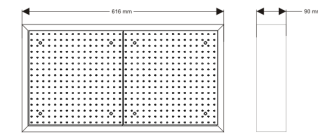
Model:	ZB30-L MATRIX	ZA30-L MATRIX
Display format:	HH:MM:SS	HH:MM
Digit height:	270mm	270mm
Permissible input voltage range:	100 ÷ 240 VAC	100 ÷ 240 VAC
Device operation temperature (ambient):	-25°C ÷ 45°C	-25°C ÷ 45°C
Device operation temperature (device surface):	-25°C ÷ 60°C	-25°C ÷ 60°C
Casing tightness rating IP ¹ :	67	67
Average power consumption of the device:	6W	4W
Weight of the device:	9.5kg	7.5kg

Dimensions

ZB30-L MATRIX



ZA30-L MATRIX



Advantages

- ✓ Hermetic technology
- ✓ Super bright wide-angle selected LEDs
- Legibility in all weather conditions, even in direct sunlight (UV Pro Surface anti-reflection coating, automatic brightness control)
- ✓ UV resistant
- ✓ Module construction, easy installation and maintenance
- ✓ Additional functions: alarm, stopwatch, timer
- ✓ Clocks are operational via LAN interface, optionally with coded remote controllers
- ✓ Possible cooperation with other clocks in MASTER-SLAVE system
- ✓ Possible synchronization with NTP server
- ✓ Optional accesories: GPS receiver, temperature probe, audible signalling device
- ✓ As standard clocks are wall mounted, optionally hanging or perpendicular brackets are available
- ✓ On special request also double-sided devices are offered

¹ Specified on the basis of EN 60529.