

PC7

Nothing but
perfect.



 **IO-Link**

CONTACT LOGIC

- central

FEATURES

- leading performance and brightness
- offers all led light/sound features even for special industrial solutions
- leading performance and competitiveness with multi-colour and M12 solutions
- future oriented and advantageous central contacting system

INDUSTRY/APPLICATION

- plant/mechanical/construction engineering
- automation solutions
- electrical wholesale



PC7 modular signal tower

- Ø 70 mm / 2.76 Inch modular signal tower
- Up to 6 times brighter than comparable signal towers
- 7 positions provide maximum flexibility
- Two visual appearances available with the new diffuser
- Even brighter top light module with hemispherical signalling effect
- New LED light modules with multi colour, rotating light, multi function and steady light functions
- Multitone module now also available as an inline module
- New multi-tone alarm sounder module for the best possible tone quality and variety
- Innovative MP3/voice output module for playing back audio formats
- Patented, cost-effective M12 bases

TECHNICAL DATA

Housing	Ø 70 mm / 2.76 Inch, Polycarbonate black
Lens	Polycarbonate, amber, red, clear, blue, green, yellow or magenta
Leakage current	3 mA
Beacon type	LED steady beacon, LED flashing beacon, LED strobe beacon or LED multi strobe beacon
Light source	LEDs
Tone	see tone table
Volume	100-105 dB (depending on module)
Duty cycle	100 %
Service life	Light source: LED 100,000 hours
Number of possible modules	max. 7
Operating temperature	-30°C / +70°C -22°F / +158°F
Degree of protection	IP 66/ IP67 & UL Type 4/4x/13
Impact resistance	IK08
Weight (modules)	48-166 g 0.11-0.37 lbs



PC7 Pre-assembled signal towers



Order no.: PC7-Q07

Colours: red/amber/green

Function: Top LED steady/flashing beacon (red) + LED steady beacon

Nominal voltage: 24 V AC/DC

Type of mounting: Tube mounting
(100 mm | 3.94 Inch tube length)



Order no.: PC7-Q06

Colours: red/amber/green

Function: LED multifunctional module (red) + LED steady beacon

Nominal voltage: 24 V AC/DC

Type of mounting: Tube mounting
(100 mm | 3.94 Inch tube length)



Order no.: PC7-Q05

Colours: red/amber/green/blue

Function: LED steady beacon

Nominal voltage: 24 V AC/DC

Type of mounting: Tube mounting
(100 mm | 3.94 Inch tube length)



Order no.: PC7-Q02

Colours: red/green

Function: LED steady beacon

Nominal voltage: 24 V AC/DC

Type of mounting: Tube mounting
(100 mm | 3.94 inch tube length)



Order no.: PC7-Q01

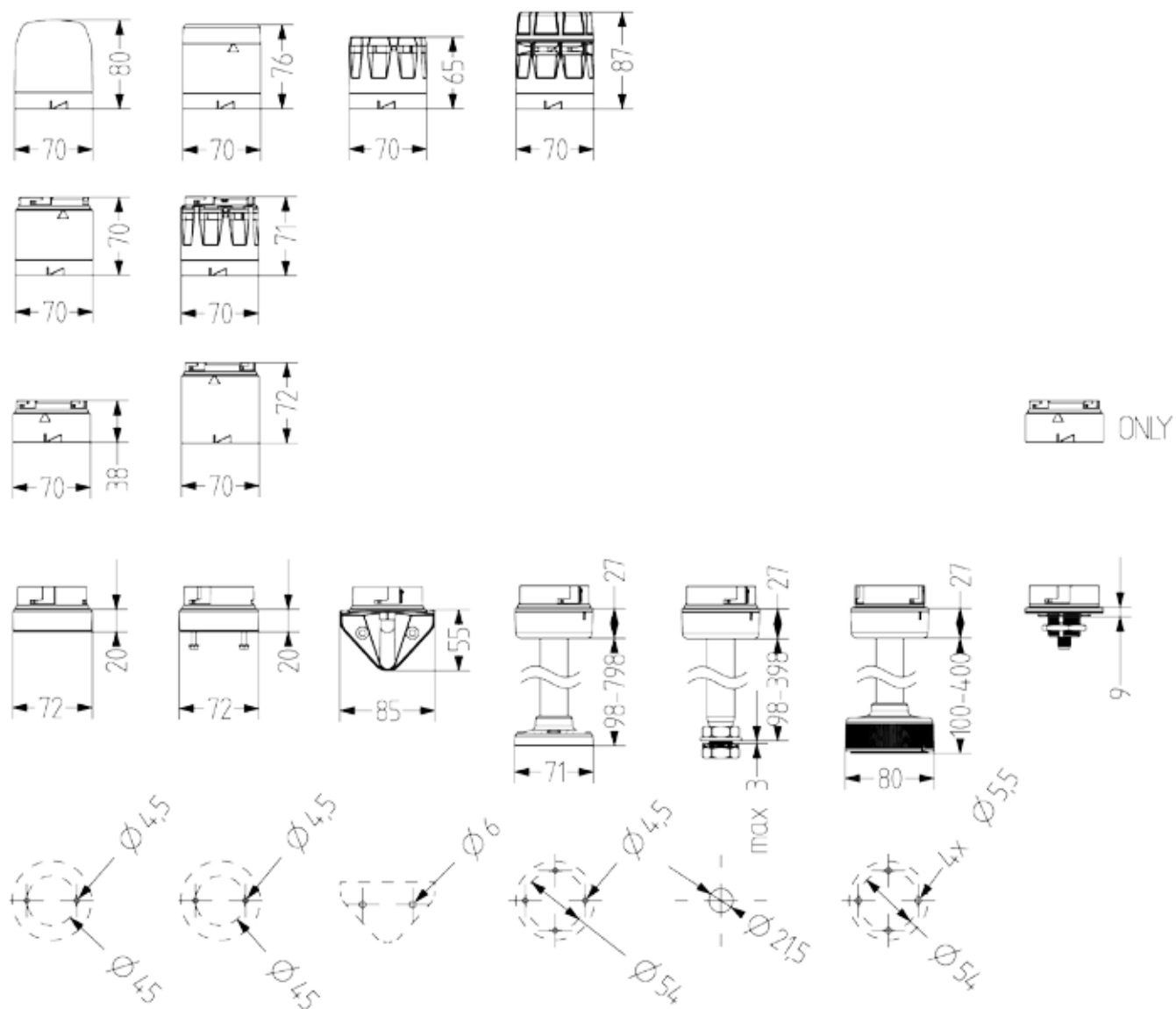
Colours: red/amber/green

Function: LED steady beacon

Nominal voltage: 24 V AC/DC

Type of mounting: Tube mounting
(100 mm | 3.94 Inch tube length)

PC7



PC7 Order numbers

VISUAL MODULES



Type	Productname	amber	red	clear	blue	green	yellow	magenta
PC7DC	LED steady light module	910 011 405	910 012 405	910 014 405	910 015 405	910 016 405	910 017 405	910 018 405
PC7DF	LED multifunctional module	910 021 405	910 022 405	910 024 405	910 025 405	910 026 405	910 027 405	910 028 405
PC7DR	LED rotating light module	910 031 405	910 032 405	910 034 405	910 035 405	910 036 405	910 037 405	910 038 405
PC7DM	LED multi colour module	910 040 405						

VISUAL TOP MODULES



Type	Productname	amber	red	clear	blue	green	yellow	magenta
PC7DCB	Top LED steady/flashing light beacon module	910 111 405	910 112 405	910 114 405	910 115 405	910 116 405	910 117 405	910 118 405
PC7DFB	Top LED multi strobe beacon module	910 121 405	910 122 405	910 124 405	910 125 405	910 126 405	910 127 405	910 128 405
PC7DRB	Top LED rotating light beacon module	910 131 405	910 132 405	910 134 405	910 135 405	910 136 405	910 137 405	910 138 405
PC7DMB	Top LED multi colour module	910140 405						

AUDIBLE MODULES



Type	Productname	Order Number
PC7ZM	Top Multi-tone module	910 510 405
PC7ZI	Multi-tone module	910 520 405
PC7TD	Top Multi-tone siren module	910 530 405
PC7VS	Top MP3/voice output module	910 540 405

PC7 Order numbers

BASE MODULES & ACCESSORIES

Type	Productname	Order Number
PC7BLV	Low-voltage upper base section, up to 7 modules	910 771 405
PC7BHV3	High-voltage upper base section, up to 3 modules	910 772 313
PC7BHV7	High-voltage upper base section, up to 7 modules	910 773 313
PC7MW	Base for horizontal mounting, with NPT 1/2" thread	910 710 900
PC7MS	Base for horizontal mounting with pre-mounted fixing screws, with NPT 1/2" thread	910 720 900
PC7MV	Base for vertical mounting	910 730 900
PC7MR	Aluminium tube base with plastic foot, 100mm 3.94 Inch	910 742 900
PC7MR	Aluminium tube base with plastic foot, 250mm 9.84 Inch	910 743 900
PC7MR	Aluminium tube base with plastic foot, 400mm 15.75 Inch	910 744 900
PC7MR	Aluminium tube base with plastic foot, 600mm 23.62 Inch	910 746 900
PC7MR	Aluminium tube base with plastic foot 800mm 31.5 Inch	910 747 900
PC7MP	PC7MP Base for third-party tube mounting on 25 mm .98 Inch Ø tube	910 760 900
PC7RS	Aluminium tube base with screw, 100mm 3.94 Inch	910 752 900
PC7RS	Aluminium tube base with screw, 250mm 9.84 Inch	910 753 900
PC7RS	Aluminium tube base with screw, 400mm 15.75 Inch	910 754 900
PC7MC5	Base with integrated 5-pin M12 connector	910 781 405
PC7MC8	Base with integrated 8-pin M12 connector	910 782 405
PC7FR	"Foot adapter" quick mounting system on aluminium tube, 100mm 3.94 Inch	910 792 405
PC7FR	"Foot adapter" quick mounting system on aluminium tube, 250mm 9.84 Inch	910 793 405
PC7FR Discontinued	"Foot adapter" quick mounting system on aluminium tube, 400mm 15.75 Inch	910 794 405
PC7ASI20	AS-Interface V2.0 4-bit	910 775 200
PC7ASI30	AS-Interface V3.0 4-bit	910 775 300
PC7LD	Diffusor foil	910 000 900
XWR	Plastic bracket for vertical mounting of signal tower tube bases	900 600 900
BVB	Metal bracket for vertical mounting of signal tower tube bases	200 550 900
XSS	Set for vertical mounting	900 700 900
PC7TM	Transition module to use Modul-Perfect Modules with a Modul-Signal 70 base	910 800 900
PC7MC5IO	IO-Link base with 5-Pin M12 connector	910 781 781
PC7BLVIO	IO-Link base	910 771 771



PC7MW / PC7MP



PC7BHV3



PC7BHV7



PC7MS



PC7MV



PC7MR



PC7BLVIO



PC7RS



PC7MC5



PC7MC8



PC7FR



PC7LD



XSS



PC7TM



PC7MC5IO