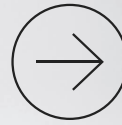


Discover the advantages  
of our PC7



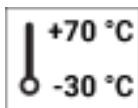
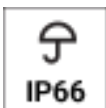
# Modul-Perfect 70 modular Signal tower Ø 70mm

- 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




# Technical data

<b>Housing</b>	Ø 70 mm, Polycarbonate black
<b>Lens</b>	Polycarbonate, amber, red, clear, blue, green, yellow or magenta
<b>Leakage current</b>	0,003 A
<b>Beacon type</b>	LED steady beacon, LED flashing beacon, LED strobe beacon or LED multi strobe beacon
<b>Light source</b>	LEDs
<b>Tone</b>	see tone table
<b>Volume</b>	100-105 dB (depending on module)
<b>Duty cycle</b>	100 %
<b>Service life</b>	Light source: LED 100,000 hours
<b>Number of possible modules</b>	max. 7
<b>Operating temperature</b>	-30 °C / +70 °C
<b>Degree of protection</b>	IP66, IP67 & UL Type 4/4x/13
<b>Impact resistance</b>	IK08
<b>Weight (modules)</b>	48-166 g




## 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 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 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 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 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 tube length)