PC7 Warning Tower Lights



Assembled Devices



Visual Modules



Sound Modules







Voltage Modules







Sprecher + Schuh is a proud distributing partner for Auer Signal products in the USA and Canada

MS

Horizontal Base

MC

Base with M12 Connector MR

Tube Base

MW

Horizontal Base



Quick Mount

RS

Tube Base

• For Base modules not shown, use base code "X" and order desired base module separately.

Ordering Instructions

- 1) Determine the number of levels (up to seven) required in the Warning Tower Light
- 2) Choose the Base required (Table A)
- 3) Choose Base & Cap color (Table B) and control voltage (Table C)
- 4) Choose Module Type (Table D) and Lens color (Table E) for up to seven levels until the entire catalog number is complete



				Level	One	Level	Two	Level	Three	Level	Four	Leve	l Five	Leve	el Six	Level	Seven
	Α	В	C	D	E	D	E	D	E	D	E	D	E	D	E	D	E
PC7 -	S	В	H7	S	7	S	8	Z	~	F	7	S	1	F	5	TR	2

Table A - Base Type (includes cap)						
Code	Description		Max Modules			
Х	Modules only (no base) 6					
W	PC7 MW Base for horizontal mounting, with NPT 1/2" thread , Internal mounting holes		7			
S	PC7 MS Base for horizontal mounting with pre-mounted fixing screws					
٧	PC7 MV Base for vertical mounting		7			
L1		100 mm	7			
L2	PC7 MR Aluminium tube base	250 mm	7			
L3	with plastic foot	400 mm	7			
L4		600 mm	7			
			,			
Q1	PC7 FR "Foot adapter" quick mounting system	100 mm	5			
Q2	on aluminium tube 1	250 mm	5			
T1		100 mm	7			
T2	PC7 RS Aluminium tube base with mounting screw	250 mm	7			
T3		400 mm	7			

N	o U	р	ре	r P	ar	t N	۱e	eo	led	
---	-----	---	----	-----	----	-----	----	----	-----	--

B5	PC7 MC5 Base with integrated 5-pin M12 connector ❷	4
B8	PC7 MC8 Base with integrated 8-pin M12 connector ②	7

Table B - Base & Cap Color						
Code	Description					
В	Black					

	Table C - Voltage					
Code	Description					
L7	PC7 BLV Low Voltage Base for 24 V AC/DC with up to 7 modules					
Н3	PC7 BHV3 High Voltage Base for 120-240 V AC with up to 3 modules					
H7	PC7 BHV7 High Voltage Base for 120-240 V AC with up to 7 modules					

- Supports up to 5 modules
- Only supports 24 VAC/DC
- Multi color module switches between colors turquoise, red, white, blue, green, yellow, magenta. Specify color "0" in Table E.
- Top" labeled modules must be in the last position of the tower
- For Base modules not shown, use base code "X" and order desired base module separately.

	Table D - Module Type ⊙			
Catalog Code	Description			
TS	PC7 DCB Top LED steady light, flashing light			
TF	PC7 DFB Top LED multi-functional module: steady / flashing / strobe / double strobe			
TR	PC7 DRB Top LED rotating beacon			
TM	PC7 DMB Top LED multi color module ⊙			
S	PC7 DC In-line LED steady light			
F	PC7 DF In-line LED multi-functional module: steady / flashing / strobe / double strobe			
R	PC7 DR In-line LED rotating beacon fast or slow			
М	PC7 DM In-line LED multi color module ③			
Т7	PC7 TD Top 105 dB Multi-tone module 1 to 112 can be switched externally			
T1	PC7 ZM Top 105 dB Multi-tone module 1 of 8 tones can be switched externally			
Z	PC7 ZI In-line 102 dB Multi-tone module 1 of 8 tones can be switched externally			
TV	PC7 VS Top 95 dB recordable voice/mp3 sound module can be controlled externally			

Tab	Table E - Lens Color				
Code	Description				
~	Sound Module				
0	Multi-color ❸				
1	Amber				
2	Red				
4	Clear				
5	Blue				
6	Green				
7	Yellow				
8	Magenta				



Download the Configurator Worksheet

15910 International Plaza Dr., Houston, TX 77032 Customer Service: (877) 721-5913 Canada: (800) 343-0464

