#### LED INDICATOR LIGHTS ACCESSORIES

SENSORS

1

1

3

2 .....



XB-C100BK + XB-C101BK

XB-C101-BK



(M30 x 1.5 upper thread & M20 x 1.5 lower thread)

XB-C100-BK

**Upper Connector** 

Lower Connector (M20 x 1.5 inner M30 x 1.5 external)

XB-E60, XB-E150, XB-E300, XB-E600 (60 mm, 90 mm, 150 mm, 300 mm) 2

| Model      | Length (mm) | Material Color  |
|------------|-------------|-----------------|
| ХВ-Е60-ВК  | 60          | Aluminum, Black |
| ХВ-Е90-ВК  | 90          | Aluminum, Black |
| XB-E150-BK | 150         | Aluminum, Black |
| XB-E300-BK | 300         | Aluminum, Black |

# XB-H100 Plate, XB-P100 Swivel base, XS-C100 L-Bracket, XS-C101+XS-C110 Bracket Kit



3

1







For White, change BK to WH

XS-C100

XS-C101+XS-C110



In Canada: 3419 Mainway, Burlington, ON L7M 1A9 In the USA: 1889 Maryland Ave., Niagara Falls, NY 14304 Toll Free: 1-800-644-1756 service@htmsensors.com

HTMSENSORS.COM



# **MODULAR LED TOWER LIGHTS**

|                          | Model                       | Buzzer               | - | Segments                       | Colors                                      | - | Connection  | 1 | <b>Special Options</b> |
|--------------------------|-----------------------------|----------------------|---|--------------------------------|---|---|---|---|------------------------|
| Example Part Number      | HLT70                       | В                    | - | S3                             | RYG   | - | 2M  | 1 | WH=White               |
| <b>Options Available</b> | HLT70=70 mm dia tower light | Blank=without Buzzer | - | S1= 1 Segment                  | R=Red / Y=Yellow /                          | - | 2M=Pre-wired Cable Length                                       | 1 |                        |
|                          | HLT50=50 mm dia tower light | B=with Buzzer        |   | S2= 2 Segment                  | G=Green / B=Blue /                          |   | P12=M12 Pigtail*  |   |                        |
|                          |                             |                      |   | S3= 3 Segment                  | W=White                                     |   | *3 stack without Buzzer is M12 4-Pin                            |   |                        |
|                          |                             |                      |   | S4= 4 Segment<br>S5= 5 Segment | *List colors from top to<br>bottom Segments |   | 3 segment with Buzzer and 4 segment without Buzzer is M12 5-pin |   |                        |
|                          |                             |                      |   | (no buzzer option)             |   |   | 4 segment with Buzzer and 5 segment without Buzzer is M12 8-pin |   |                        |



### SIGNAL COLUMN LIGHTS

|                          | Model                    | Buzzer               | - | Colors                              | - | Connection                   | 1 | Special Options |
|--------------------------|--------------------------|----------------------|---|-------------------------------------|---|------------------------------|---|-----------------|
| Example Part Number      | HLC50                    | В                    | - | RYGB                                | - | 2M                           | 1 | WH=White        |
| <b>Options Available</b> | HLC50=50 mm light column | Blank=without Buzzer | - | R=Red / Y=Yellow / G=Green / B=Blue | - | 2M=Pre-wired Cable Length    |   |                 |
|                          |                          | B=with Buzzer        |   |                                     |   | P12=M12 Pigtail*             |   |                 |
|                          |                          |                      |   |                                     |   | *Without Buzzer is M12 4-Pin |   |                 |
|                          |                          |                      |   |                                     |   | With Buzzer is M12 5-Pin     |   |                 |



### QUAD-COLORED LED INDICATOR LIGHTS

|                          | Model                | Buzzer               | - | Colors                              | - | Connection                | 1 | <b>Special Options</b> |
|--------------------------|----------------------|----------------------|---|-------------------------------------|---|---------------------------|---|------------------------|
| Example Part Number      | HL50                 | В                    | - | RYGB                                | - | 2M                        | 1 | WH=White               |
| <b>Options Available</b> | HL22=22 mm dia dome  | Blank=without Buzzer | - | R=Red / Y=Yellow / G=Green / B=Blue | - | 2M=Pre-wired Cable Length |   |                        |
|                          | HL30=30 mm dia dome  | B=with Buzzer        |   |                                     |   | P12=M12 Pigtail           |   |                        |
|                          | HL50= 50 mm dia dome | (HL50 only)          |   |                                     |   |                           |   |                        |
|                          | HL90= 90 mm dia dome |                      |   |                                     |   |                           |   |                        |



# COLORED LED TOUCH BUTTONS

|                     | Model                                      | Function  | Output Type  | -    | Colors                                     | - | Connection  |
|---------------------|--|---|--|------|--|---|---|
| Example Part Number | HL50                                       | Т   | Р  | -    | GR   | - | 2M  |
| Options Available   | HL50=50 mm dia dome<br>HL30=30 mm dia dome | T=Touch<br>TF1=Touch Function 1<br>TF2=Touch Function 2 |  |      |  |   | 2M=Pre-wired Cable Length<br>P12=0.3 m, M12 A-Coded Pigtail |
|                     |  | J   | nly one colour<br>ob Colour Illum<br>ouch Activates  | nina | ted at all times while job input is active |   |   |
|                     |  | J   | : Two colours are required Job and Touch<br>Job Colour is illuminated while Job input is active<br>Touch Activates the output and overides the Job colour with the Touch colour                            |      |  |   |   |
|                     |  | J<br>T  | Two colours are required Job and Touch<br>Job Colour is illuminated while Job input is active<br>Touch Activates the output<br>If Job Input is not active and unit is touched, Touch colour is illuminated |      |  |   |   |