























Schritt 1: Wählen Sie bis zu 5 Module aus und tragen Sie die jeweiligen 2-stelligen Teilnummern in die untenstehenden Felder ein, um die vollständige 11-stellige Artikelnummer zu erhalten. (Wenn ein Sounder- oder AS-i-Modul gewünscht wird, reduziert sich die maximale Anzahl auf 4).

| Module | Spannungen | Farben |
|--|--|---|
| Flexi (ohne Lichtquelle - LED muss separat bestellt werden) <input type="text" value="0"/> <input type="text" value="4"/> | keine LED <input type="text" value="0"/> <input type="text" value="0"/> | klar  <input type="text" value="1"/> <input type="text" value="0"/> gelb  <input type="text" value="3"/> <input type="text" value="0"/> orange  <input type="text" value="4"/> <input type="text" value="0"/> rot  <input type="text" value="5"/> <input type="text" value="0"/> grün  <input type="text" value="6"/> <input type="text" value="0"/> blau  <input type="text" value="7"/> <input type="text" value="0"/> |
| Function monitored (oben) <input type="text" value="0"/> <input type="text" value="6"/> | 24V <input type="text" value="8"/> <input type="text" value="0"/> | |
| Function monitored (unten) <input type="text" value="3"/> <input type="text" value="6"/> | 24V <input type="text" value="8"/> <input type="text" value="0"/> | |
| Xenon Blitzlicht <input type="text" value="0"/> <input type="text" value="7"/> | 24V <input type="text" value="8"/> <input type="text" value="0"/> 230V <input type="text" value="1"/> <input type="text" value="0"/> | |
| Easy LED-Dauerlicht (Fully coloured) <input type="text" value="3"/> <input type="text" value="7"/> | 24V <input type="text" value="6"/> <input type="text" value="0"/> |  <input type="text" value="3"/> <input type="text" value="3"/>  <input type="text" value="5"/> <input type="text" value="5"/>  <input type="text" value="7"/> <input type="text" value="2"/>  <input type="text" value="4"/> <input type="text" value="2"/>  <input type="text" value="6"/> <input type="text" value="6"/> |
| Easy LED-Dauerlicht (Crystal clear) <input type="text" value="3"/> <input type="text" value="7"/> | 24V <input type="text" value="6"/> <input type="text" value="0"/> |  <input type="text" value="1"/> <input type="text" value="2"/>  <input type="text" value="1"/> <input type="text" value="5"/>  <input type="text" value="1"/> <input type="text" value="3"/>  <input type="text" value="1"/> <input type="text" value="6"/> |
|  Module | Spannungen | Farben |
|  <input type="text" value="2"/> <input type="text" value="8"/> <input type="text" value="2"/> <input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value=""/> | <input type="text" value=""/> | <input type="text" value=""/> <input type="text" value=""/> 1. Modul |
|  <input type="text" value="2"/> <input type="text" value="8"/> <input type="text" value="2"/> <input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value=""/> | <input type="text" value=""/> | <input type="text" value=""/> <input type="text" value=""/> 2. Modul |
|  <input type="text" value="2"/> <input type="text" value="8"/> <input type="text" value="2"/> <input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value=""/> | <input type="text" value=""/> | <input type="text" value=""/> <input type="text" value=""/> 3. Modul |
|  <input type="text" value="2"/> <input type="text" value="8"/> <input type="text" value="2"/> <input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value=""/> | <input type="text" value=""/> | <input type="text" value=""/> <input type="text" value=""/> 4. Modul |
|  <input type="text" value="2"/> <input type="text" value="8"/> <input type="text" value="2"/> <input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value=""/> | <input type="text" value=""/> | <input type="text" value=""/> <input type="text" value=""/> 5. Modul |

Schritt 2: Außerdem können Sie zusätzliche optionale Module auswählen. Verwenden Sie die Kontrollkästchen, um die gewünschten Optionen zu markieren.



Akustisches Modul nur als **oberstes Modul** verwendbar


24V 28250088000

230V 28250081000

AS-i Modul nur als **unterstes Modul** verwendbar


24V 28250148300

Schritt 3: Wählen Sie über die Kontrollkästchen ein obligatorisches Basis-/Endmodul aus.




Standard Basis- und Abschlussmodul

28250010000



Basis-/ Abschlussmodul mit M12

28250126000




Basis-/Abschlussmodul auf Stativ mit M12

100mm 28250126010

250mm 28250126020


400mm 28250126040

Schritt 4: Wählen Sie die gewünschte Montageoption.



Direktmontage-satz

28250210000




Stativ mit Fuß

100mm 28250150010


250mm 28250150020

400mm 28250150040




Winkel zur Direktmontage für Basis mit oder ohne M12

28250180000



Winkel für Stative mit oder ohne M12

28250190000




Rohr mit Gewinde und Winkel

100mm 28250160010

250mm 28250160020

400mm 28250160040



Kunststoff-Wandhalter für Stativmontage

2825020000