## Floodlight LED Series 6525/22 (Ex ec)





- Checked and approved in accordance with Ex ec type of protection, so vapour tightness test is not applicable
- Stainless steel enclosure as standard for a long service life and safety even under harsh ambient conditions
- Extremely wide range of ambient temperatures between -60 °C and +60 °C
- · Robust design with IK10 and IP66
- Wide-range input with optional 100 V to 277 V
- DALI versions available for lighting control, monitoring and switching

## WebCode 6525C



The revised generation of LED floodlights for Zone 2 now includes a version with Ex ec type of protection especially for the European market. This eliminates the time-consuming vapour tightness test. The wide-range input now also meets the electrical installation conditions for global use. With an optional DALI interface, the floodlight paves the way to a digital lighting solution. Its extremely low start-up current can also support existing installations, as the circuit breakers that are already installed do not need to be replaced.

	NEC® 500 CE Code Appendix J Class I Class II Class III					
Division	1	2	1	2	1	2
Ex interface						
Installation in						

	1	C® 50		ion 18   NEC® 506			
Zone	0	1	2	20	21	22	
Ex interface							
Installation in							

	IECEx / ATEX						
Zone	0	1	2	20	21	22	
Ex interface							
Installation in							