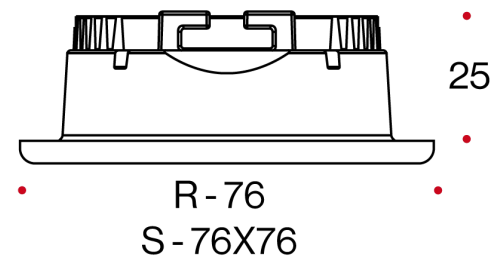


LIBECCIO



222 GR



POWER SUPPLY
220/240V-50/60Hz

Recessed LED spot light for environments with high presence of humidity and saline mists. Body in die-cast anodized aluminium, resistant to corrosion and with high dissipation efficiency. Round and square polished AISI 316 stainless steel ring. Frosted glass. Double possibility of ceiling installation, with springs or with screws Use of LED COB module with separate power supply or with new innovative 220/240V IOB LED module.

Recessed LED spot light for environments with high presence of humidity and saline mists. Body in die-cast anodized aluminium, resistant to corrosion and with high dissipation efficiency. Round and square polished AISI 316 stainless steel ring. Frosted glass. Double possibility of ceiling installation, with springs or with screws Use of LED COB module with separate power supply or with new innovative 220/240V IOB LED module.

CODE	LED	LUMEN NOM			HOLE DIMENSIONI	HOLE DIAM.	DIMENSIONS A-B mm
		W	3000°K	4000°K			
LB7	IOB	7	700	770	112X45	58	112X45
LB7S	IOB	7	700	770	112X45	58	112X45
LB6	SMD12-24VDC	6	650	700	112X45	58	112X45
LB6S	SMD12-24VDC	6	650	700	112X45	58	112X45

COLOR CODE

- 16 - polished stainless steel AISI 316
- 16S - frosted stainless steel AISI 316
- 32 -
- 33 - frosted black

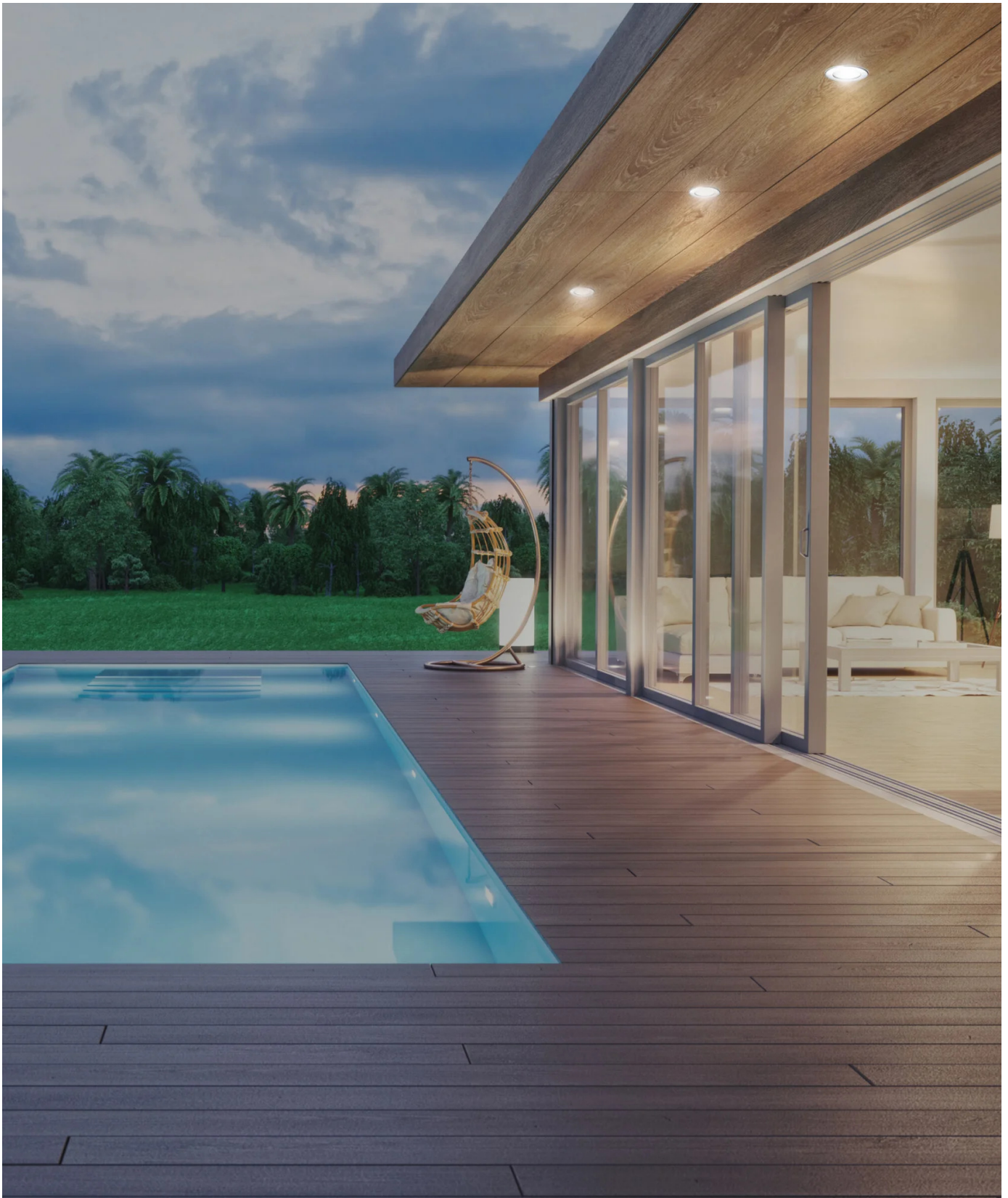
LED COLOR CODE

- 3000°K- 85
- 4000°K- 85

REFLECTOR CODE

- S - QUADRATO/SQUARE
- R - TONDO/ROUND

LIBECCIO



The series IP65 wind rose is a new concept of downlight specifically designed for the use of our LED light sources with the addition of a high degree of protection. The ring in polished AISI 316 stainless steel, with pleasant and delicate forms, besides guaranteeing a long life, promotes its use under any environment. The body and the heatsink are produced in a single piece of high quality die-cast aluminum which is then anodized to resist corrosion and painted black to achieve greater heat dissipation.

The series IP65 wind rose is a new concept of downlight specifically designed for the use of our LED light sources with the addition of a high degree of protection. The ring in polished AISI 316 stainless steel, with pleasant and delicate forms, besides guaranteeing a long life, promotes its use under any environment. The body and the heatsink are produced in a single piece of high quality die-cast aluminum which is then anodized to resist corrosion and painted black to achieve greater heat dissipation.