

# TWS HD



TWS HD SS



AISI 316 SST

BODY



TUBE



HD HEAVY DUTY



Assembly example with 3 TWS S allCLEAR modules

> STAINLESS STEEL <  
> IP69K <

TWS HD AL



BODY



TUBE



HD HEAVY DUTY



Assembly example with 3 TWS LED PROXIMITY modules

> ANODIZED ALUMINIUM <  
> IP69K <

TWS HD | PART NO

See page 19, section "TWS HD"

## TWS HD SS new

IP69K stainless steel enclosure engineered for the TWS range.

IP69K grade protects stacklight from high temperature and pressure dust/water, making this product ideal in all situations where machineries need to be accurately sanitized.

Particularly in the food industry, where hygiene is a must, machinery needs to be able to withstand wash-down (high pressure/high temperature washing) procedures.

IP69K is the highest protection grade available.

TWS HD enclosure can be installed on a threaded pole, on flat surfaces or on lateral (wall) surfaces using the accessories range.

## TWS HD AL new

Heavy Duty anodized aluminum enclosure engineered for the TWS range.

Allows protection from high pressure and temperature dust/water (protection grade IP69K).

### KEY CHARACTERISTICS

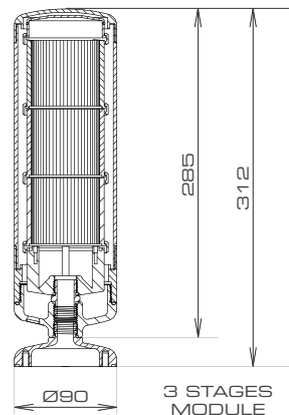
**PROTECTION GRADE**  
TUV SUD IP69K

### MECHANICAL FEATURES

**SS** | Polished stainless steel (AISI 316) body. UV resistant polycarbonate tube. A Goretex valve installed at the bottom of the enclosure allows a condense-free environment

**AL** | Black anodized aluminum body. UV resistant polycarbonate tube. A Goretex valve installed at the bottom of the enclosure allows a condense-free environment

### DRAWINGS, DIMENSIONS AND WEIGHTS



**kg** SS  
2,70

**kg** AL  
1,10

### CERTIFICATIONS

