

HUBLLOT ASYM

Réf / Ref	Désignation / Designation	Puis. / Power	Temp K° / Color
BL12146502	TF091-FOG-14W-IP66-IK10-WHITE-3000K-850°	14W	3000K
BL12146503	TF036-FOG SENSOR-14W-IP66-IK10-WHITE-4000K-850°	14W	4000K
BL12206502	TF092-FOG-20W-IP66-IK10-WHITE-3000K-850	20W	3000K
BL12206501	TF032-FOG-20W-IP66-IK10-WHITE-4000K-850°	20W	4000K
BL12306501	TF034-FOG-30W-IP66-IK10-WHITE-4000K-850°	28W	4000K
BL12306502	TF093-FOG-30W-IP66-IK10-WHITE-3000K-850°	28W	3000K
BL12206503	TF037-FOG SENSOR-20W-IP66-IK10-WHITE-4000K-850°	20W	4000K
BL12306503	TF038-FOG SENSOR-30W-IP66-IK10-WHITE-4000K-850°	28W	4000K
BL12146501	TF030-FOG-14W-IP66-IK10-WHITE-4000K-850°	14W	4000K
BL12146504	TF094-FOG SENSOR-14W-IP66-IK10-WHITE-3000K-850°	14W	3000K
BL12206505	TF095-FOG SENSOR-20W-IP66-IK10-WHITE-3000K-850°	20W	3000K
BL12256501	TF097-FOG ASYM-25W-IP66-IK10-WHITE-4000K-850°	24W	4000K
BL12256502	TF098-FOG ASYM-25W-IP66-IK10-WHITE-3000K-850°	24W	3000K
BL12256503	TF099-FOG ASYM SENSOR-25W-IP66-IK10-WHITE-4000K-850°	24W	4000K
BL12256504	TF100-FOG ASYM SENSOR-25W-IP66-IK10-WHITE-3000K-850°	24W	3000K
BL12256505	FOG 360-24W-3000K-IP66-IK10	24W	3000K
BL12256506	FOG 360-24W-4000K-IP66-IK10	24W	4000K
BL12256507	FOG 360-24W-3000K-IP66-IK10-DETECT	24W	3000K
BL12256508	FOG 360-24W-4000K-IP66-IK10-DETECT	24W	4000K
BL12252111	FOG ASYM-15W-IP66-IK10-4000K-850°-BLANC	15W	4000K
BL12252112	FOG ASYM SENSOR-15W-IP66-IK10-4000K-850°-BLANC-PREAVIS-EXTINCTION	15W	4000K
BL12252113	FOG 360 SYMETRIQUE-15W-4000K-IP66-IK10	15W	4000K
BL12252114	FOG ASYM-8W-IP66-IK10-3000K-850°-BLANC	8W	3000K

Par le présent document, les produits répertoriés ci-dessus sont certifiés conformes aux directives et normes suivantes :

Directives Européennes / European Directives

RoHS 2011/65/EU

CEM 2014/30/EU

DBT 2014/35/EU

RoHS 2015/863/EU

RoHS 2017/2102/EU

ErP 2009/125/CE

EN 60598-2-1 :2021

EN 55015 :2019+A11 :2020

EN 61000-3-2 :2019+A1 :2021

EN 61000-3-3: 2013+A1: 2019+A2: 2021

EN 62493: 2015/A1: 2022

EN 61547: 2023

EN 60598-1: 2021+A11: 2022

Test de résistance au fil incandescent 850°C

Groupe du risque photo biologique : Groupe 0

Date d'émission du document : 31 Mars 2025

Signature



Laurent RENARD  
Président