

Page 48



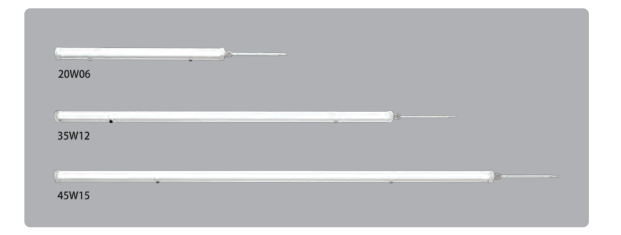


E-max G2 T502 Tri-Proof Light is the optimal solution for areas with harsh environmental conditions. Its main housing is made from a single mold and its end-caps are tightly fixed which allows for optimal water and dust resistance. The connection cable is secured by a water tight PG cable screw. Its uniquely rugged and low-prole design is ideal for space-constrained industrial applications requiring a durable and energy-efficient solution.



Specifications:

Model No.	T502-20W06	T502-35W12	T502-45W15			
Dimensions(mm)(l,w,h)	600x34.5x36.5	1200x34.5x36.5	1500x34.5x36.5			
Power	20W	35W	45W			
Voltage	AC200-240V					
сст	3000K; 4000K; 5000K; 6500K					
Luminous Efficiency	140±10lm/W					
Luminous Flux	2800±200lm	4900±350lm	6300±450lm			
CRI	Ra > 80					
Beam Angle	120°					
IP Grade Protection	IP65					



Applications:









E-power G2 T512 Tri-Proof Light is a highly durable and robust Tri-Proof light designed for production areas, parking facilities and any other area of application where harsh conditions have to be countered. Its polycarbonate housing is cast from a single mold and therefor absolutely dust and waterproof. Its Ingress Protection rating of IP65 & IK10 assures that it can truly be used indoor and outdoor under all conditions. The flicker-free driver design make the light uniform and without glare,improved end-caps featuring design allow for tool-free wiring and assure a very fast and almost effortless installation.



Specifications:

Model No.	T512-20W06	T512-40W12	T512-60W12	T512-50W15	T512-60W15		
Dimensions(mm)(I,w,h)	773×68×69	1373x68x69	1373x68x69	1673x68x69	1673×68×69		
Power	20W	40W	60W	50W	60W		
Voltage	AC200-240V						
сст	3000K; 4000K; 5000K; 6500K						
Luminous Efficiency	150±10 lm/W						
Luminous Flux	3000±200lm	6000±400lm	9000±600lm	7500±500lm	9000±600lm		
CRI	Ra > 80						
Beam Angle	120°						
IP Grade Protection	IP65						



Linkable use



Single use

Applications:







