TUBU Wine Cellar LED Tubular Light PC IK10 / PMMA IK08 Anti-ammonia Chemical resistant Against water pressure of 100bar(1450psi) and temperature of 80 °C

Wine Cellar LED Tubular Light

Features

- The specific amber LED module protects wine and champagne against riboflavin effects from photosensitivity
- Certified by the Champagne Committee under the requirements of amber luminaire qualification protocol for bottle storage.
- Qualified by an independent laboratory under ISO 17025 for EN13032-4
- IP67 & IP69K
- PMMA IK08 / PC IK10
- Anti-ammoinia
- Against water pressure of 100bar(1450psi) and temperature of 80°C
- System efficiency up to 35lm/W
- High CRI >80
- Environmentally friendly, no mercury, No UV, No IR
- Wide beam angle 120°
- Energy Efficiency Grade: A+
- Quick Start instant 100% luminous flux
- 5 Year Warranty on complete fixture. (LED's, Driver, & Housing)
- Certificate: CE, RoHs Certified
- Surface Mount or Suspended



























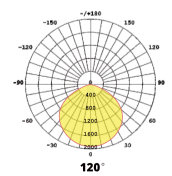






Applications

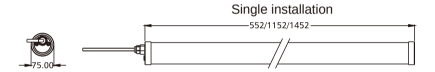
• Wine Cellar

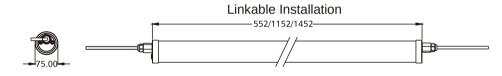


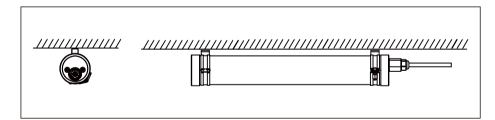
TUBU

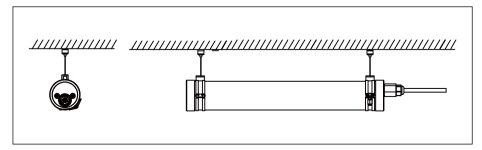
20W/40W/60W











Wine Cellar LED Tubular Light





Specifications

Product Code		TBL92F-20W	TBL94F-40W	TBL95F-50W	TBL95F-60W
Power		20W	40W	50W	60W
Input Voltage		200-240VAC/100-277VAC (50/60HZ)			
Input Current		0.09A@220VAC	0.19A@220VAC	0.23A@220VAC	0.28A@220VAC
PF		0.90@220VAC			
Dimming Option		0-10V/Dali			
ССТ		590-595nm			
Ra > 80	Luminous Flux	700Lm±5%	1400Lm±5%	1750Lm±5%	2100Lm±5%
	Efficiency	35Lm/W±5%			
LED Brand		2835/3030			
Beam Angle		120°			
Operation Temp		-20℃~+40℃			
Storage Temp		-20℃~+60℃			
Life Span		Ta 40℃ L70>54000Hours			
IP Class		IP67&IP69K			
IK Class		PMMA IK08/PC IK10			
Certificate		CE, RoHs, CB, IK10, IP69K, ENEC			
Lamp Body Color		Milky PC/PMMA Housing & 304/316 Stainless Steel End Caps			
Product Size (mm)		Ø75*552	Ø75*1152	Ø75*1452	Ø75*1452
Packing Size (mm)		730*260*260	1330*260*180	1630*260*180	1630*260*180
Quantity/carton		9PCS	6PCS	6PCS	6PCS
Gross weight (kg) ±0.3		12	15	23	23
Installation mode		Surface Mount/Suspension Mount			