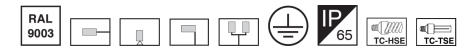


### M6T1CCFE-W

## TULIP park light, A1 series, for Self-ballasted compact fluorescent lamp, Clear diffuser, White



#### **About Product**

TULIP park light is Mazinoor state of the art design suitable for outdoor and park light applications. High pressure die-cast aluminum body and high ingress protection (IP65) are among the highlights of this luminaire.



### **Technical Information**

Catalog Code/product code:	M6T1CCFE-W
Mounting Type:	Vertical pole mounting، Wall mounting with bracket، Vertical mounting on pole using two way bracket، Pillar bracket
Application:	Green area
Light source type:	Self ballasted compact fluorescent lamp
Lamp Wattage:	TC-HSE: max. 35, TC-TSE: max. 23
Module/ Lamp quantity:	1
Light source:	TC-TSE, TC-HSE
IP (Ingress Protection):	IP65
Insulation Class:	Class I
Lampholder type:	E27
Lampholder spec:	T270, Porcelain
Wire / Cable Spec:	PVC solid wire
Wire cross section:	0.75
Terminal material:	Polycarbonate
Terminal Spec:	Tool free wire connection, Cable looping is possible, 3-Pole (Size: 2.5)
Body Material:	Die-Cast aluminum
Body Coating:	Powder coated
Body Color:	White
RAL:	RAL9003



## M6T1CCFE-W

# TULIP park light, A1 series, for Self-ballasted compact fluorescent lamp, Clear diffuser, White

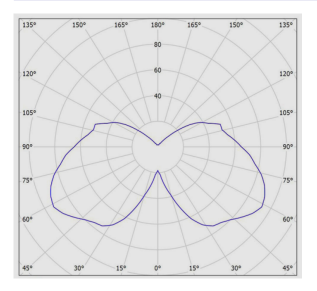
Reflector Material:	aluminum sheet
Reflector Coating:	White powder coated
Deflector Material:	aluminum sheet
Deflector Coating:	Pre-anodized
Diffuser/Glass Material:	Polycarbonate diffuser
Diffuser/Glass Shape:	Clear
Light Distribution:	Uniform light distribution
Gasket Material:	silicon
Interior Connection Material:	Galvanized coated
Exterior Connection Material:	Dacromet coated
Packaging type:	Nylon cover and carton
Weight(Kg):	1.7
Dimensions(mm):	Ø305x370



## M6T1CCFE-W

# TULIP park light, A1 series, for Self-ballasted compact fluorescent lamp, Clear diffuser, White

## **Photometric Graph**



Ceiling		70	70	50	50	30	70	70	50	50	30
o Walls		50	30	50	30	30	50	30	50	30	30
ρ Floor		20	20	20	20	20	20	20	20	20	20
Room Size X Y		Viewing direction at right angles to lamp axis				Viewing direction parallel to lamp axis					
2H	2H	28.7	29.9	29.4	30.6	31.5	28.7	29.9	29.4	30.6	31.5
	3H	31.9	33.0	32.6	33.7	34.6	31.9	33.0	32.6	33.7	34.6
	4H	33.5	34.6	34.3	35.4	36.3	33.5	34.6	34.3	35.4	36.3
	6H	35.3	36.3	36.0	37.0	38.0	35.3	36.3	36.0	37.0	38.0
	8H	36.2	37.2	37.0	38.0	38.9	36.2	37.2	37.0	38.0	38.9
	12H	37.3	38.2	38.1	39.0	40.0	37.3	38.2	38.1	39.0	40.0
4Н	2H	29.8	30.9	30.5	31.6	32.5	29.8	30.9	30.5	31.6	32.5
	3H	33.1	34.0	33.8	34.8	35.7	33.1	34.0	33.8	34.8	35.7
	4H	34.9	35.7	35.7	36.5	37.5	34.9	35.7	35.7	36.5	37.5
	6H	36.8	37.5	37.6	38.3	39.3	36.8	37.5	37.6	38.3	39.3
	8H	37.8	38.5	38.6	39.3	40.4	37.8	38.5	38.6	39.3	40.4
	12H	39.0	39.7	39.8	40.5	41.5	39.0	39.7	39.8	40.5	41.5
8H	4H	35.6	36.3	36.4	37.1	38.1	35.6	36.3	36.4	37.1	38.1
	6H	37.7	38.3	38.6	39.2	40.2	37.7	38.3	38.6	39.2	40.2
	8H	39.0	39.5	39.8	40.4	41.4	39.0	39.5	39.8	40.4	41.4
	12H	40.4	40.9	41.2	41.7	42.8	40.4	40.9	41.2	41.7	42.8
12H	4H	35.7	36.4	36.6	37.2	38.3	35.7	36.4	36.6	37.2	38.3
	6H	38.0	38.6	38.9	39.4	40.5	38.0	38.6	38.9	39.4	40.5
	8H	39.4	39.8	40.2	40.7	41.8	39.4	39.8	40.2	40.7	41.8
/ariation of t	he observer	position	for the lum	inaire dist	ances 5						
S = 1.0H +0.1 / -0.1				+0.1 / -0.1							
S = 1.5H		+0.3 / -0.3				+0.3 / -0.3					
S = 2.0H		+0.4 / -0.5				+0.4 / -0.5					
Standard table		***									
Correction Summand											

## **Dimensional Drawing**

