

P	roject:										
Lo	Location:										
м	odel#: TLSF810030K-UNV	Туре:									
С	lient:	Qty:									
P	repared by:	Date:									

#### SERIES SPECIFICATIONS



To supply Tamlite TLSF Series of LED fixtures as specified. The luminaire shall operate at 120-277Vac and use a 1-10Vdc, (10% Min Light Level) dimmable, constant current type BeautyPower driver. The housing shall be constructed of heavy gauge steel with a smooth powder coat over chromate conversion coat. All hardware to be stainless steel. Bottom access wiring compartment to be supported by aircraft cable for servicing. Fixtures to come standard with a Z-10 socket and cap. Optics to be constructed of PMMA complete with a Frosted lense. LED's shall be as specified Shenzhen Runlite Technology Co. Ltd T28351. Fixture shall be UL Safety US-CA, DLC listed.



#### PERFORMANCE SPECIFICATIONS







Project:										
Location:										
Model#: TLSF810030K-UNV	Туре:									
Client:	Qty:									
Prepared by:	Date:									

#### **Zonal Lumen Summary**

Zone	Lumens	Zone	Lumens	Zone	Lumens	Zone	Lumens	Zone	Lumens	Zone	Lumens
0-10	344.87	30-40	1895.81	60-70	1786.99	90-100	440.4	120-130	99.59	150-160	15.93
10-20	994.16	40-50	2064.36	70-80	1354.07	100-110	308.07	130-140	43.31	160-170	10.37
20-30	1529.44	50-60	2027.99	80-90	789.67	110-120	189.52	140-150	20.46	170-180	3.65

## **Co-efficient of Utilization**

сс	CC 80					70				50			30			10		
WALL	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
fc		2	0			2	0			20			20		20			0
RCR																		
0	117	117	117	117	113	113	113	113	107	107	107	100	100	100	95	95	95	92
1	105	99	94	89	101	96	91	87	90	86	83	85	81	79	80	77	75	72
2	94	85	77	71	91	82	75	69	77	71	66	73	68	63	68	64	61	58
3	85	74	65	58	82	71	63	56	67	60	54	63	57	52	60	55	50	48
4	78	65	55	48	75	63	54	47	59	52	46	56	49	44	53	47	43	40
5	71	57	48	41	68	56	47	40	53	45	39	50	43	38	47	41	37	34
6	66	51	42	35	63	50	41	35	47	40	34	45	38	33	43	37	32	30
7	61	47	37	31	58	45	37	31	43	35	30	41	34	29	39	33	28	26
8	56	42	33	27	54	41	33	27	39	32	26	37	31	26	36	30	25	23
9	53	39	30	25	51	38	30	24	36	29	24	34	28	23	33	27	23	21
10	49	36	28	22	47	35	27	22	33	26	21	32	25	21	30	25	20	19

Initial Lumen Output: 13012Im Luminaire Type: Semi-Direct Ambient Operating Temp: -20C to +40C CCN Number: IFAM7.E359675 Efficacy: 127.07lm/W Environmental Rating(s): IP20 Certification Standards: UL Safety US-CA , DLC Limited Product Warranty: 5 Year(s) CBCP: 3648cd

UL Classification: Dry Location Only DLC Number: PR79RNAN



Project:	
Location:	
Model#: TLSF810030K-UNV	Туре:
Client:	Qty:
Prepared by:	Date:

## LED SPECIFICATIONS

R1 81

R2 91

R3 96

R4 81

R5

R6 90

R7 82

82

59 R8

R9 6

R10 81

R11 80

R12 71

R13

R14 98 74

R15

Ra 85

84

**R** Tables

SPD



### TM-30



Source Type: LED **CRI:** >80 L70: 50000 Hrs Chromaticity: x=0.4310 y=0.3995

# Manufacturer: Shenzhen Runlite Technology Co. Ltd **Rf:** 84 L90: 36,000 Hrs Duv: 0.0014

Part Number: T28351 Rg: 96 Colour Temperature: 3000K



'	Project:									
	Location:									
	Model#: TLSF810030K-UNV	Туре:								
	Client:	Qty:								
	Prepared by:	Date:								

#### ELECTRICAL SPECIFICATIONS

Driver Manufacturer: BeautyPower Fixture Draw: 102.4W Dimming: 1-10Vdc, (10% Min Light Level) Driver Certifications: c-RU-us Class 2, FCC Part 15 Class B, RoHS Input Voltage: 120~277Vac Max On-Delay: < 1 S Over Temperature Protection: Auto recovery. Current returns to normal after over temperature is removed. Input Frequency: 50-60Hz Power Factor @120Vac: >.90 Short Circuit Protection: Auto Recovery. The output shall return to normal when the fault condition is removed.

## PHYSICAL SPECIFICATIONS

Finish Colour: White Mounting: Surface, Suspended Lens Type: Frosted Finish Type: smooth powder coat over chromate conversion coat Housing Material: heavy gauge steel Reflector Material: painted steel Wiring: Back and End Knock outs with luminaire disconnect Lens Material: PMMA Entries: Knockouts, ends and backside

### SHIPPING INFORMATION

OrderingCode(s): TLSF810030K-UNV Carton Quantity: 6

Box Quantity: 1

**Box Dimensions (L-W-H):** 2355 x 80 x 90 mm



•	Project:								
Location:									
	Model#: TLSF810030K-UNV	Туре:							
	Client:	Qty:							
	Prepared by:	Date:							

## LINE DRAWING

#### Line Drawings



## SERIES ARCHITECTURE

## **Series Architecture**

TLSF -	_	-				-		-		-				
Part	L	ength	Watt	age	CCT		Mountin	g	Volta	ge	Finish		Options	
TLSF		4FT 8FT		50W 100W	35K 40K	3000K 3500K 4000K 5000K	[Blank]	Surface	WRV	120~347VAC	[Blank]	White	[Blank] EM	None Emergency Battery Backup

#### Optional Extras: Z10-IROC-DIM, EM-HBOS, TLSF4-RFWHx2, TLSF8-COMWG