

TALIS

TACTICAL LIGHTING SYSTEM



Berry-Amendment compliant and manufactured in the USA

The TALIS (Tactical Lighting System) is a patented lighting system which addresses the Warfighters requirements for SWaP-C (Size, Weight, Power and Cost) flexibility and ease of operation. Unlike any other lighting system in the market today, TALIS will positively impact your deployment times.



The TALIS is Berry-Amendment compliant and manufactured in the USA. It is an excellent, bright solution for new shelter lighting or a perfect replacement for existing LED or fluorescent lighting systems. TALIS is a lighting product that meets your demanding needs.

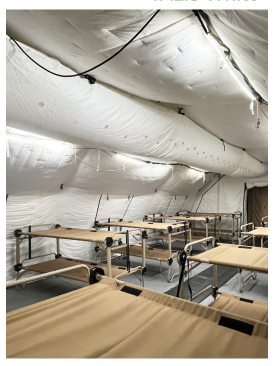
# TALIS Features





- · Reduced Size, Weight, Power and Cost (Improved SWaP-C)
- · Integrated white and blackout lighting into 1 single strand of light
- · Patented lighting designed to operate if a section becomes damaged
- · Flexibility allows implementaion of light where needed
- · Replacement or upgrade for existing LED or fluorescent lighting
- · Comes pre-installed with hangers making installation easy
- · Even light distribution without bright spots
- · Brighter than competitive light systems
- · Low thermal signature
- · Manufactured in the USA
- For medical applications, our blackout wavelength provides medical personnel an ability to distinguish between blood and other bodily fluids in blackout conditions
- · Operates via a standard BB-2590/U battery (With optional Frontline Battery Cable)



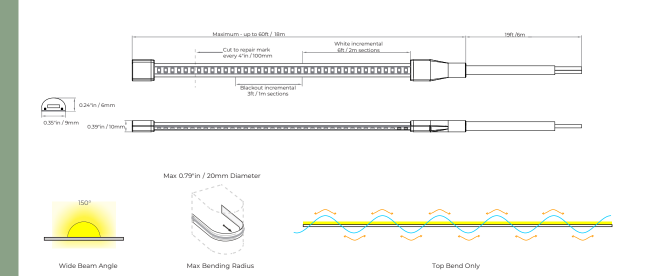


Employing
the latest LED
technology
the TALIS
system is a
step ahead of
other lighting
products.

**TALIS Blackout** 



The patented Single Strand Flex (SSF) integrates white and blackout lighting into one single strand



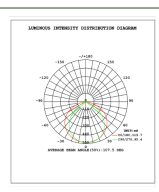
Model No.	Number and Length of SSF	Length of SSF Total Available in	
	SYSTEM LIGHT DESCRIPTION	TOTAL LENGTH	White   W+Blue-Green
TALIS - 1 - 3M	1 length of 3m TALIS light	10ft /3m	• •
TALIS - 2 - 6M	2 lengths of 6m TALIS light	39ft / 12m	• •
TALIS - 2 - 9M	2 lengths of 9m TALIS light	59ft / 18m	• •

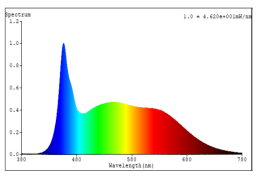
All systems are capable of expansion. Custom lengths are available. Total MAX length for all systems is 59ft / 18m

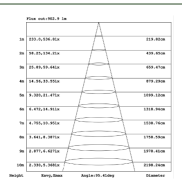
# **Technical Specifications**

Specifications	TALIS - 1 - 3M	TALIS - 2 - 6M	TALIS - 2 - 9M		
	LIGHT: White - (W)   Blue-Green - (BG)				
Voltage	24VDC	24VDC	24VDC		
Amerage	1A (W)   0.5A (BG)	4.0A (W)   2.0A (BG)	6.0A (W)   3.0A (BG)		
Lumens	2665lm (W)   630lm (BG)	10660lm (W)   2519lm (BG)	15990lm (W)   3778lm (BG)		
Bag Dimensions					
Inches (L x W x H)	12" x 13" x 5"in	12" x 13" x 5"in	12" x 13" x 5"in		
Metric (L x W x H)	305 x 330 x 127mm	305 x 330 x 127mm	305 x 330 x 127mm		
System Weight	8.8lbs   4kgs	9.8lbs   4.5kgs	11.8lbs   5.3kgs		
Operating Temp°					
Fahrenheit	(UL 62) -40° ~ 120° F	(UL 62) -40° ~ 120° F	(UL 62) -40° ~ 120° F		
Celsius	(UL 62) -40° ~ 49° C	(UL 62) -40° ~ 49° C	(UL 62) -40° ~ 49° C		
Storage Temp°					
Fahrenheit	-50° ~ 160° F	-50° ~ 160° F	-50° ~ 160° F		
Celsius	-45° ~ 71° C	-45° ~ 71° C	-45° ~ 71° C		
Rated Life Hrs.	Light life ~ 50,000hrs	Light life ~ 50,000hrs	Light life ~ 50,000hrs		
Warranty Period	1 Year	1 Year	1 Year		

Testing conducted at US Army Combat Capabilities Development Command Soldier Center, Natick Massachusetts







### **Colormetric Parameters**

Chromaticity Coordinate: x = 0.3217 y = 0.3351 / u' = 0.2018 v' = (duv=1.87e-03) Dx.Dy:-0.0003.0.0033

CCT= 6002K Prcp WL: Ld=493.6nm Purity=3.8% Peak WL: Lp=456nm FWHM: =28.5nm Ratio: R=16.0% G=77.1% B=7.0%

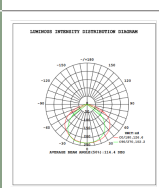
Render Index: Ra = 93.6 AvgR = 92.3 TM30:Rf=90 Rg=98

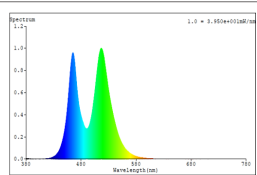
### **Photometric & Radiometric Parameters**

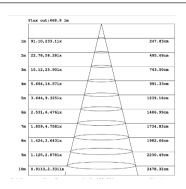
Flux = 1484.5 lm Eff.: 126.40 lm/W Fe = 5.3618W

### **Electrical Parameters**

V = 24.00 V I = 0.4894 A P = 11.74 W PF = 1.000 F = 0.00 Hz







## **Colormetric Parameters**

Chromaticity Coordinate: x = 0.1411 y = 0.3651 / u' = 0.0795 v' = (duv=1.09e-01) Dx.Dy:-0.1211.0.0997

CCT= 15817K Prcp WL: Ld=493.8nm Purity=63.0% Peak WL: Lp=517nm FWHM: =32.3nm Ratio: R=0.2% G=89.3% B=10.5%

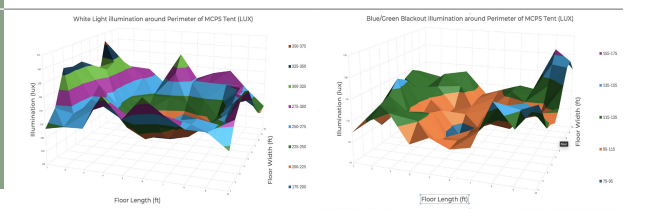
Render Index: Ra = 24.2 AvgR = 17.9 TM30:Rf=10 Rg=24

### **Photometric & Radiometric Parameters**

Flux = 746.70 lm Eff.: 63.67 lm/W Fe = 2.4655W

### **Electrical Parameters**

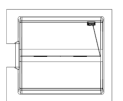
P = 11.73 W V = 24.00 V I = 0.4887 A PF = 1.000 F = 0.00 Hz



Installation is a quick with pre-installed hangers and adjustable cord locks providing users the flexibility to customize the hanging distance from the ceiling. The single strand's adaptability allows for easy maneuverability, ensuring optimal positioning of light where needed. TALIS excels at providing exceptional light quality and eliminates bright spots or "dazzle effect"

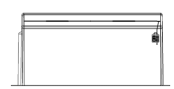
**TALIS - 1 - 3M** 





Estimated Coverage
11ft x 11ft / 3.3m x 3.3m
Suitable for small to
medium shelter sizes.

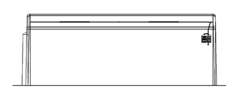
**TALIS - 2 - 6M** 





Estimated Coverage
20ft x 21ft / 6m x 6.5m
Suitable for medium to large shelter sizes.



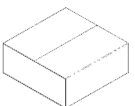


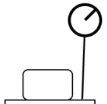


Estimated Coverage
32ft x 30ft / 9.5m x 9m
Suitable for Large shelter sizes.









Model No.	Light Length	Bag Size (in / mm)	Package Dimensions	Shipping Weight
TALIS - 1 - 3M TALIS - 2 - 6M	1 x 3 Meters 2 x 6 Meters	12 x 13 x 5"in 305 x 330 x 127mm	305 x 330 x 127mm	9.8lbs / 4.5kg 
TALIS - 2 - 9M	2 x 9 Meters			12.8lbs / 5.8kg