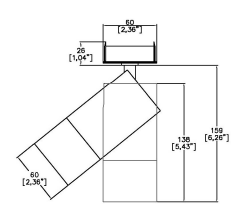
# lucent

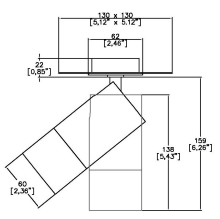
# TubeLED Mini SuperSpot Monopoint



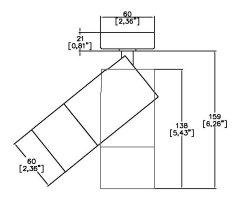
TubeLED consists of the Nano, Micro, Mini and Midi versions giving a wide range of fixing options, light outputs and beam angles. TubeLED Mini available as SuperSpot version with ultra narrow beam option. TubeLED Mini and Midi available as high output versions. Can be installed in Mains Volt and Low Volt track or surface mounted options.



A7100SS-LED-RMP Cut out Ø2.24" (57mm)



A7100SS-LED-TMP Cut out Ø2.24" (57mm)



A7100SS-LED-SMP Cut out Ø0.59" (15mm)

Issued: 04/22

Driver Location	Remote
LED Source	LED
CCT	3000K
Drive Current	1000mA
Power inc Driver	14.5W
Beam Angle	7°
Delivered Lumens	722
Delivered Intensisty cd	26123
Efficacy Im/w	59
Forward Volt	12.3V
CRI	≥90 CRI

LLHS

Heavy Spread

# lucent

Project Ref:	_ Location Ref:
Specify fixture part number (All boxes must be fille	ed in to correctly order)
A7100SS-LED 7	
	<del></del>
CCT	
27 2700K	
30 3000K	
<b>40</b> 4000K	
Beam Angles ————	
7 7	
Dimming Protocol —————	
S Non-Dim	
P Phase	
A Analogue (0-10V) D DALI	
D DALI	
Color Insert —	
SN Satin Nickel	
SG Satin Gold	
CP Copper	
BZ Bonze	
(Blank) Not required standard black to be supplied	
Finish ————————————————————————————————————	
WH White	
BK Black	
RAL Custom RAL Finish*	
Fixing ————————————————————————————————————	
RMP Recessed Monopoint	
TMP Trimless Monopoint	
SMP Surface Monopoint	
Louvre/Lens	_
XX Not required LL45 Honeycomb	
LLCC Warm Tone	
LLUV UV	
LLDF Solite/Diffusing	
LLFR Frosted Lens	
LLLS Linear Spread	

# **lucent**<sub>®</sub>



Honeycomb Louvre (LL45)



Solite/Diffusing Lens (LLDF)



Frosted Lens (LLFR)



**Heavy Spread Lens (LLHS)** 



Linear Spread Lens (LLLS)



Warm Tone (LLCC)

### Technical Details

\*Custom color requires a paint chip or RAL code and may increase price and lead-time

It is the responsibility of the specifier/integrator/installer to check and ensure compatibility of any control equipment used. Additional cabling may be required depending on the dimming protocol specified.

- \*\*Bluetooth (wireless) is a communication protocol. The exact dimming protocol must be confirmed to allow the selection of suitable drivers or Bluetooth devices.
- \*\*\*Non specific driver type, dimming performance depending on exact driver used. Contact Lucent Lighting for more information.
- ^ Depth indicated is the minimum recess depth for the luminaire with a remote mounted LED driver. Installing a driver through either the luminaire cut-out or installation kit may require additional recess depth, please refer to the relevant installation instructions prior to purchase.

First Fix Requirement. Luminaire comprised of fixture body with ceiling trim and installation kit, which is to be fitted into the ceiling once finished. Ensure correct alignment of the installation kit before final assembly (see luminaire installation instructions for details)

Location. Tested from underside of the ceiling.

Data correct at time of publishing. It is the policy of Lucent Lighting to continually review and improve its products and therefore reserve the right to change any details of product or withdraw specifications without prior notice.

This specification sheet supersedes all previous versions.

All intellectual property rights pertaining to the product described above and to this document are owned by or licensed to Lucent Lighting, Incorporated. Lucent Lighting reserves the right to take whatever action is necessary to protect its intellectual property, patents and trademarks

Please notify Lucent Lighting Inc. inaccuracies. E&OE



Issued: 04/22

# lucent

## Light efficiency:

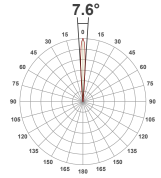
59 Lumen/Watt

Light quality:

CRI: 90.9

Color temperature:

3069 K



Product name:

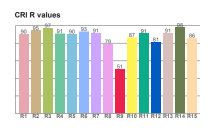
TubeLED Mini SuperSpot, 3000K, 7°, 1000mA

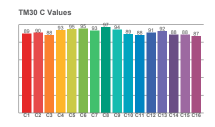
Item number:

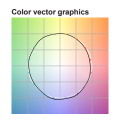
7100/SS-930-7-1000mA

Delivered information for above fixture and LED combination.

Output: 722 Lumen Peak intensity: 26123 cd Power consumption: 12.3W

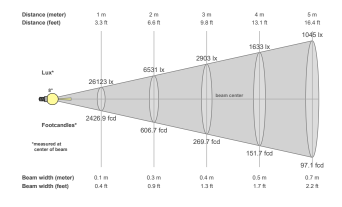






Color temperature	Color rendering index	Red component	Color fidelity	Color gamut	Color quality scale	Color coordinate cie 1931	Color coordinate cie 1931	Color coordinate	Color coordinate	Color diviation from black body
ССТ	CRI	CRI R9	TM30 Rf	TM30 Rg CQS		х	у	u	٧	Δuv
3069 K	90.9	50.7	91.2	99.0	89.5	0.433	0.403	0.248	0.347	0.0003

#### Beam details



### Beam angels

Beam angle 50%	Field angle 10%	Cutoff angle 2,5%				
7.6°	13.5°	20.9°				

## Beam intensities

Peak intensity	Int. ratio in 120° cone	Int. ratio in 90° cone			
26123 cd	95.0%	93.6%			

## Beam intensities from 1-20m

1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m	15m	16m	17m	18m	19m	20m
3.3ft	6.6ft	9.8ft	13.1ft	16.4ft	19.7ft	23ft	26.2ft	29.5ft	32.8ft	36.1ft	39.4ft	42.7ft	45.9ft	49.2ft	52.5ft	55.8ft	59.1ft	62.3ft	65.6ft
26123lx	6531lx	2903lx	1633lx	1045lx	726lx	533lx	408lx	323lx	261lx	216lx	181lx	155lx	133lx	116lx	102lx	90lx	81lx	72lx	65lx
2426.9f cd	606.7fc d	269.7fc d	151.7fc d	97.1fcd	67.4fcd	49.5fcd	37.9fcd	30fcd	24.3fcd	20.1fcd	16.9fcd	14.4fcd	12.4fcd	10.8fcd	9.5fcd	8.4fcd	7.5fcd	6.7fcd	6.1fcd

The above information is for 3000K colour temperature, for specific module information please see LED spec located on our website

For information regarding other colour temperatures please use the following factors for lumen output and candelas:

2700K = 0.9