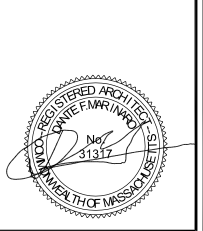
BURRO BAR



1357 WASHINGTON ST BOSTON, MA







MORRIS NATHANSON DESIGN

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800

THIS DRAWING B A PART OF ANINTEGRATED SET OF CONSTRUCTION CONTRACT DOCUMENTS, REFER TO ALL DRAWINGS AND SPECIFICATIONS INCLIDING BUT NOT HAITED TO "GENERAL CONDIDIONS" SUMMARY OF WORK!" AND ANY APPLICABLE MANUFACTURERS TECHNICAL SPECIFICATIONS.

REFER TO ALL OF THE DRAWINGS FOR COM

acore or work.

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND COPYRIGHT OF MORRI NATHANSON DESIGN INC. AND SHALL NOT BE USED IN WHOLE OR IN PART, NOR SHALL THEY BE ASSISTED TO A THRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF

CONTRACTOR TO VERIFY ALL INFORMATION & DIMENSIONS IN HELD PRIOR TO START OF CONSTRUCTION AND SHALL NOTIFY MORRIS

CONSULTANTS:

PROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

REVISIONS

NO. DESCRIPTION DATE

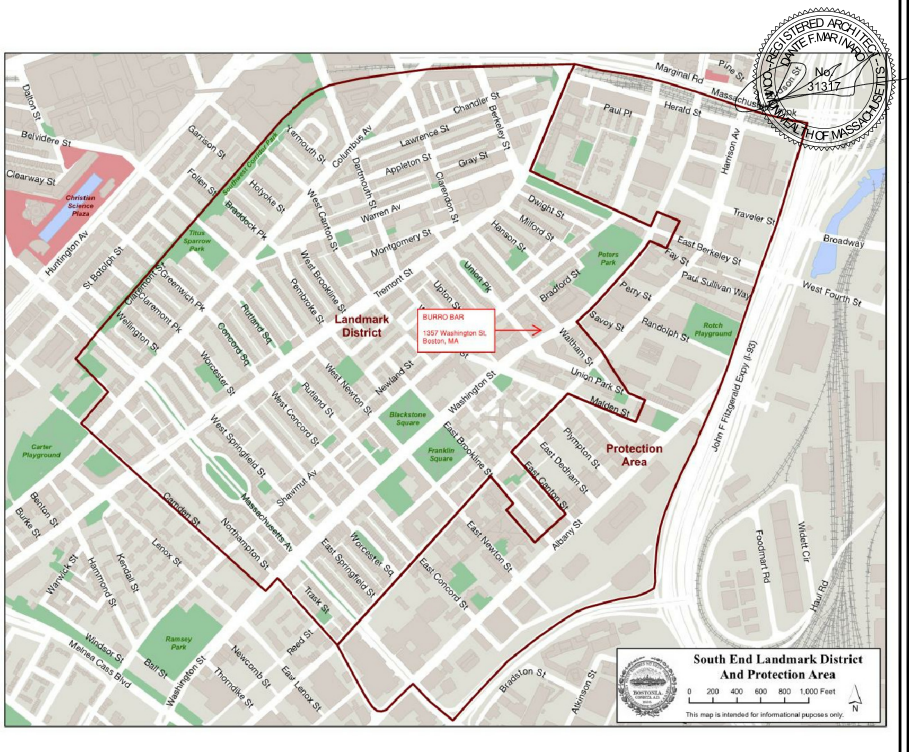
DRAWING TITLE:

SGN. 80: LB PROLUE: 2017-14

185. 81: LB SCALE AS NOTED

RANK 80: LB DATE CHOICE

EXT COVER





M O R R I S NATHANSON D E S I G N

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800

Fax: (401) 723-3813

DRAWING B A PART OF ANINTEGRATED SET OF INSTRUCTION CONTRACT DOCUMENTS, REFER TO

EFER TO ALL OF THE DRAWINGS FOR COMPLET

COPE OF WORK.

HESE DRAWINGS AND SPECIFICATIONS ARE THE ROPERTY AND COPYRIGHT OF MORRIS NATHANSON ESIGN INC. AND SHALL NOT BE USED IN WHOLE OR I PART, NOR SHALL THEY BE ASSIGNED TO A THRD

CONTRACTOR TO VERIFY ALL INFORMATION & DIMENSIONS IN FIELD PRIOR TO START OF CONSTRUCTION AND SHALL NOTEY MORRIS

ONSULTANTS:

ROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

	REVISIONS				
No.	DESCRIPTION	DATE			
DR.	AWING TITLE:				

SOUTH END LANDMARK DISTRICT MAP

DSGN, BY: JB PROJ.H: 2017-14

.87: JB SCALE AS NOTED
N.87: JB DATE 01-12-16



-EXISTING JUNCTION BOX TO POWER SIGN LIGHTS TO REMAIN. CONDUIT TO BE HIDDEN ALONG TOP OF GRANITE HEADER

NOTE:

EXISTING SIGN LIGHTS TO REMAIN -ANY NEEDED EXISTING CONDUIT TO BE RELOCATED AND HIDDEN ALONG THE TOP OF GRANITE HEADER

ANY REMAINING JUNCTION BOXES & EXPOSED CONDUIT TO BE PAINTED TO MATCH BRICK COLOR AS BEST AS POSSIBLE



m o r r i s nathanson d e s i g n

163 Exchange Street

Pawtucket, Rl 02860 Tel: (401) 723-3800 Fax: (401) 723-3813

THIS DRAWING IS A PART OF AN INTEGRATED SET OF CONSTRUCTION CONTRACT DOCUMENTS, REFER TO ALL DRAWINGS AND SPECIFICATIONS INCLUDING BUT NOT LIMITED TO "GENERAL COMBIONS" SUMMARY DE WORS!" AND ANY APPLICABLE MANUFACTURERS ESCALAGE, ISSECTIO AND ASSECTION OF THE CONTRACTURERS.

EFER TO ALL OF THE DRAWINGS FOR COMPLET

accere or work.

HESE DRAWINGS AND SPECIFICATIONS ARE THE ROPERTY AND COPYRIGHT OF MORRIS NATHANSON KESION INC. AND SHALL NOT BE USED IN WHOLE OR IT PART, NOR SHALL THEY BE ASSIGNED TO A THRID ARTY WITHOUT THE EXPRESS WRITTEN PRIMISSION OF

CONTRACTOR TO VERIFY ALL INFORMATION & DIMENSIONS IN FIELD PRIOR TO START OF CONSTRUCTION AND SHALL NOTIFY MORES NATIMALISMO DESIGN INC. OR ANY DECEMBANCES

CONSULTANTS:



REMOVE EXISTING GOOSENECK LIGHTS & ASSOCIATED CONDUIT

NOTE:

HOLES IN BRICK TO BE FILLED WITH COLORED LIQUID CEMENT - COLOR MATCHED TO THE ADJACENT SURFACE



PROJECT

BURRO BAR 1357 WASHINTON ST BOSTON, MA

R E VISIONS

D. DESCRIPTION DATE

DATE

DRAWING TITLE:

EXISTING PHOTOS

08GN, 8Y: 	PROJER:	2017-19
CHK.8% JB	SCALE	AS NOTED
DRWN, BY: 🎩	DATE	01-12-19
773	71	П

 $\frac{\text{EXT}}{2}$

EXTERIOR ELEVATION



BURRO BAR

LOCATION: 1357 WASHINGTON ST. BOSTON

BURRO BAR BOSTON_FRONT ELEVATION_1 9 18

DATE:

1918/22018

PROJECT MANAGER: **KF**

DESIGNED BY:

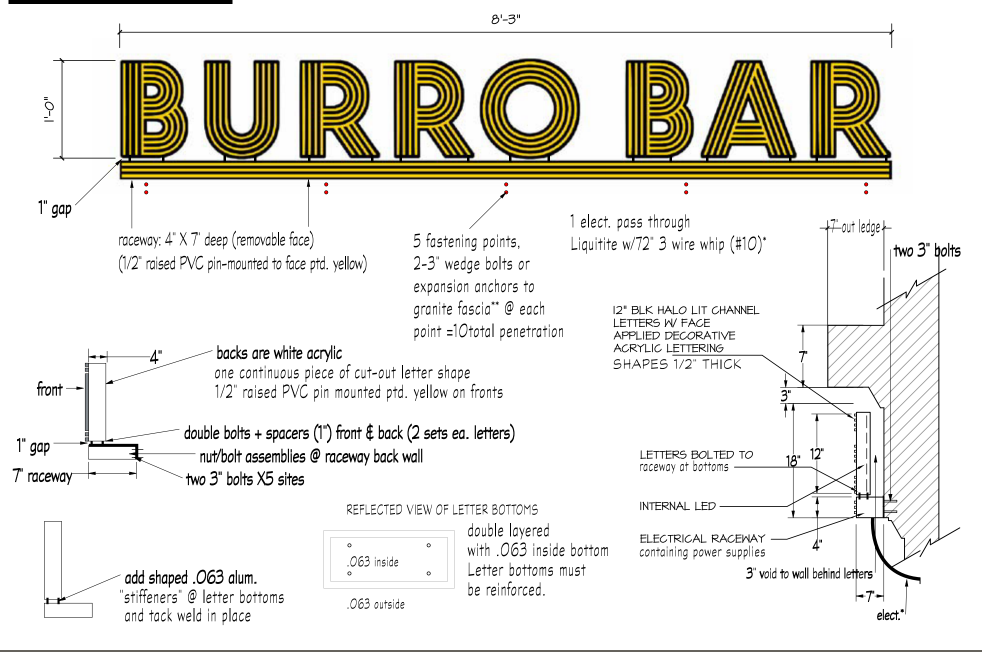
CLIENT APPROVAL

This drawing is a represention of how your signage will appear. By signing this drawing you are accepting the design as it is presented on this page.

Thrifty
sign & awning

221 Jefferson Boulevard A Warwick, RI v / 401.738.8055 f / 401.738.8244

HALO LIT SIGN



JOB: BURRO BAR LOCATION: 1357 WASHINGTON ST, BOSTON

FILE: BURRO BAR BOSTON_RACEWAY_1 9 18
DATE:
1 9 18/2 20 18

PROJECT MANAGER:

KF

DESIGNED BY:

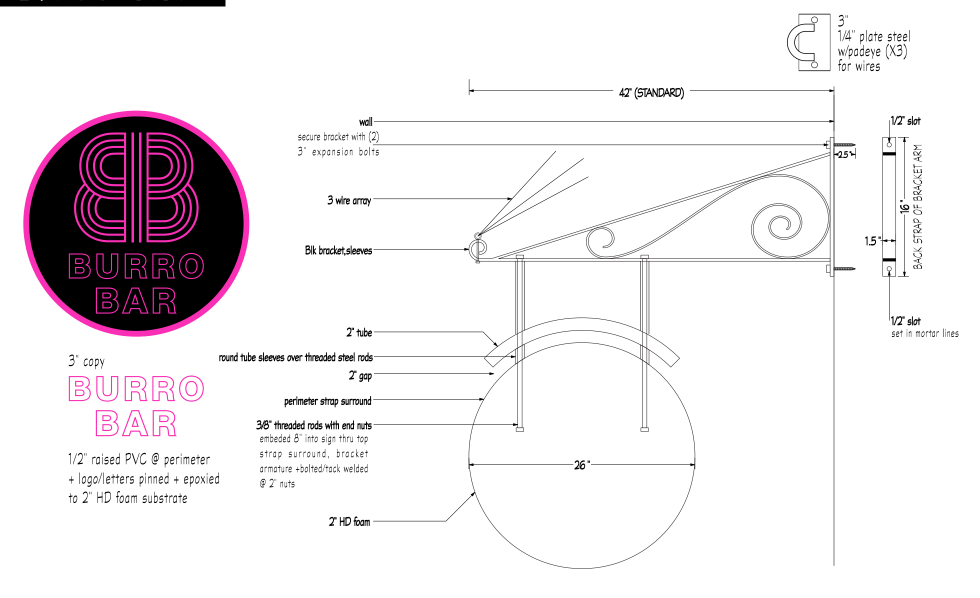
| CLIENT APPROVAL

NOTICE TO CLIENT
This drawing is a represention of how your signage will appear. By signing this drawing you are accepted to this page.



221 Jefferson Boulevard ▲ Warwick, R v / 401.738.8055 f / 401.738.8244

BLADE SIGN



JOB: BURRO BAR

1357 WASHINGTON ST. BOSTON

.E: IDDO DAD DOSTON D

BURRO BAR BOSTON_BLADE SIGN_1 9 18

DATE:
1 9 18/2 20 18

PROJECT MANAGER: **KF**DESIGNED BY:

| CLIENT APPROVAL

NOTICE TO CLIENT



221 Jefferson Boulevard ▲ Warwick, RI v / 401.738.8055 f / 401.738.8244

This design proposal is the property of AA Thrifty Sign & Awning. It is furnished with the expressed understanding that it will not be copied in any manner without written permission.

back strap of bracket arm must be fastened in mortar lines between bricks



padeye X3 for wires fastened in mortar lines



JOB:
BURRO BAR
LOCATION:
1357 WASHINGTON ST. BOSTON

FILE: BURRO BAR BOSTON_BLADE SIGN_1 9 18

DATE: 2 8 18/2 20 18

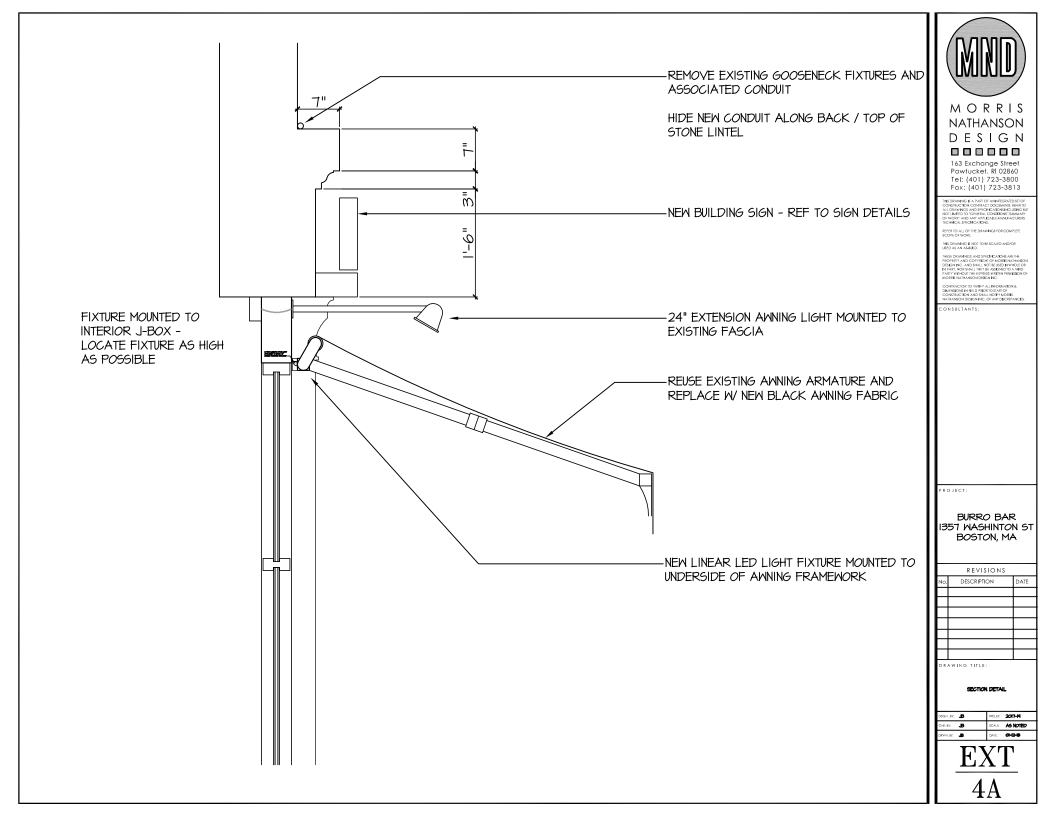
PROJECT MANAGER: KF DESIGNED BY:

CLIENT APPROVAL

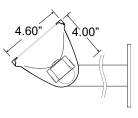
Date______
NOTICE TO CLIENT



221 Jefferson Boulevard ▲ Warwick, RI v / 401.738.8055 f / 401.738.8244







PERFORMANCE AT 4000K

		NOMINAL LUMEN OUTPUT	INPUT WATTS	EFFICACY
OUTPUT DISTRIBUTION				
Lliab	Broad	1050 lm/ft	9.5 W/ft	110 lm/W
High	Narrow	1085 lm/ft	9.5 W/ft	114 lm/W
Standard	Broad	527 lm/ft	4.75 W/ft	111 lm/W
Standard	Narrow	544 lm/ft	4.75 W/ft	115 lm/W

Custom tuned output available from 25% to 125% of high output. Please consult factory for custom lumen output and wattage.

ORDERING CODE

N1

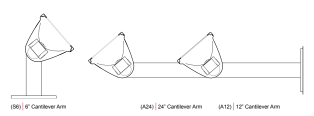
PROJECT INFO DATE

TYPE QUANTITY

LIGHT LOSS FACTORS

	OUTPUT	LED CCT	CRI
BASELINE	LH	4000K	80+ CRI
	LS - 50%	3500K - 97%	90+ CRI - 80%
		3000K - 93%	

MOUNTING OPTIONS



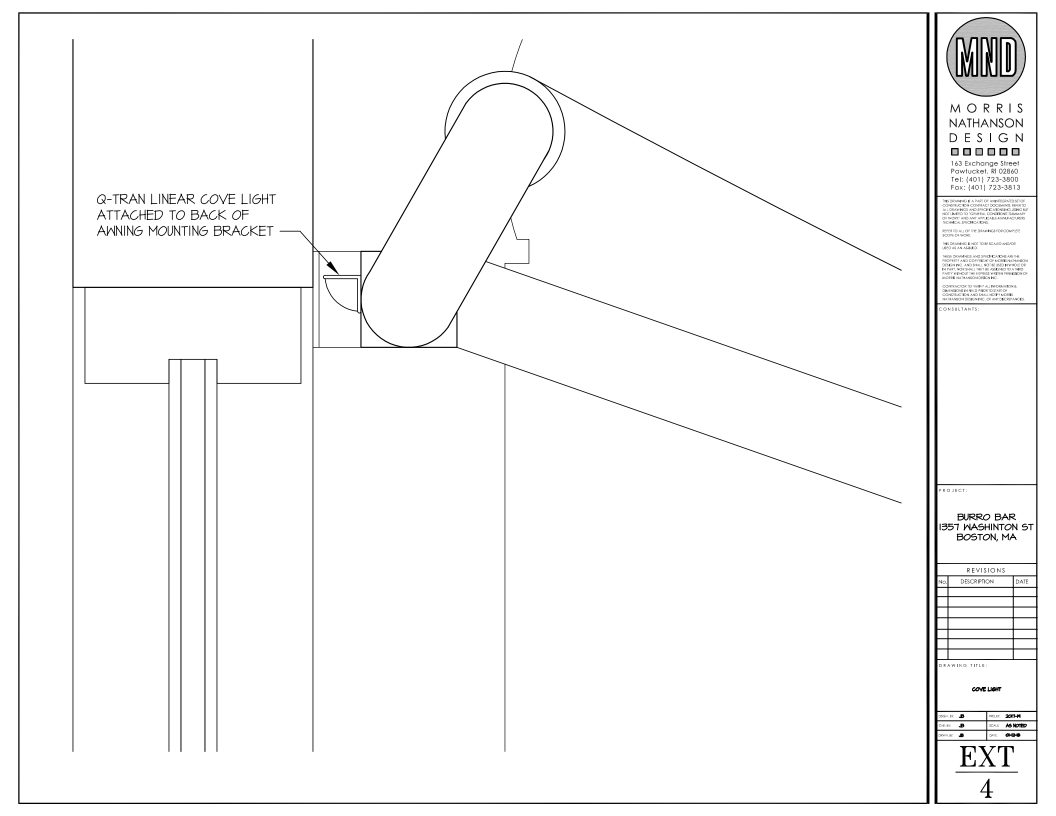
N1					
SERIES	LENGTH	ОИТРИТ	LED CCT	VOLTAGE	DISTRIBUTION
N1	4 Nominal 4' 8 Nominal 8' 12 Nominal 12' R_ Nominal length 16' and over*	LS LED Standard Output LH LED High Output	30 3000K 35 3500K 40 4000K	U Universal 120V - 277V 3 347V	B Broad N Narrow
	*Specify lengths in 4' increments				

G					
DIRECT OPTICS	MOUNTING	FINISH	DIMMING	EMERGENCY	OPTIONS
G Glass	A12 12" Cantilever Arms A24 24" Cantilever Arms S6 6" Ground Mount	T a•lightanium™ W Satin White B Satin Black	D Standard 0-10 Dimming* D1 Lutron Eco H series (LDE1)	E1 Emergency - battery*	N New York City Code
			*Dimming to 1% stated for standard 0-10v dimming	*(1) ILB-SL-CP12 (1200lm for 90min). Specify desired quantity of batteries. Not available on fixtures < 4* length. Not available for 347V.	





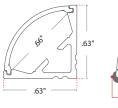


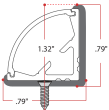


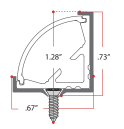




DIMENSIONS



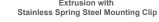


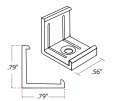


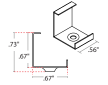
Extrusion

Extrusion with Plastic Mounting Clip

Extrusion with







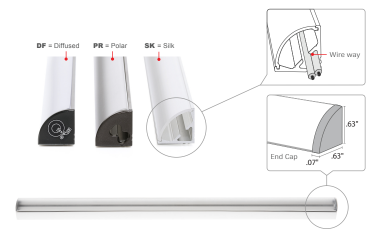


Plastic Mounting Clip

Stainless Spring Steel Mounting Clip

End Cap

NOTE: The mounting clips work for both ARKA and TELA extrusions Plastic mounting clip ships with Black (BK) and Bronze (BZ) finishes. Stainless Spring Steel mounting clip ships with Satin (ST) finish only.



iQA-ARKA : Profile Aluminum Extrusions

: 98.43 in Max Length

Finish : Satin (ST), Bronze (BZ), Black (BK)

Material : Anodized Aluminum

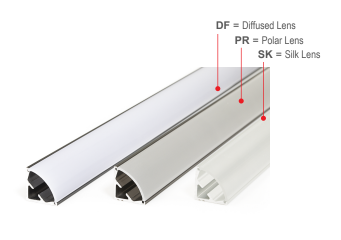
: Diffused (DF), Polar (PR), Silk (SK) Lens

Beam Angle

: iQ20, iQ54, iQ65, iQ67, iQ68 **Fits**



NOTE: Custom colors available upon request.



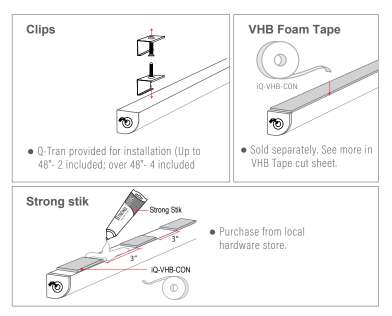
2017.V01

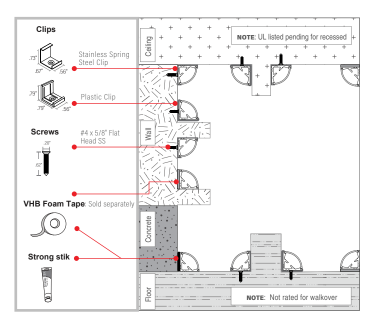
PROJECT NAME	DATE	COMPANY	TYPE	NOTE



iQ LED EXTRUSIONS

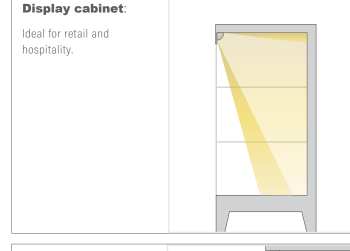
ARKA: INSTALLATION INSTRUCTIONS

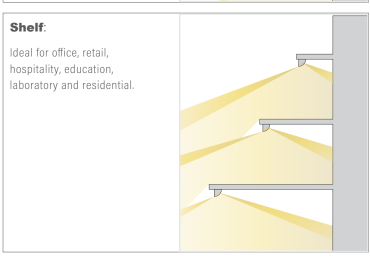




MOUNTING OPTIONS









Patent Pending





Q-Tran's iQ67 flexible LED tape light is wet listed and available in multiple color temperatures ranging from 2500K – 4000K. The 3.2 W/Ft utilizes the 3528 chip, can come in a 30' reel, has cut points of 1.97", can be cut to length in the field or cut to length at the Q-Tran factory. The lumen output of this LED makes it perfect for most exterior or interior application where a coated LED is required.



FEATURES

- LED life time 40,000 hours
- Operating temperature: -4°F ~ +113°F
- · Suitable for dry, damp or wet locations
- Non-Ferrous Material
- 1.97" cut points
- Field cuttable
- 3 year warranty

iQ67-25-35-90-3.2

Max Run / Reel Length: 30ft* | Color Temp: 2500K | Voltage: 24VDC CRI: 90+ | LM: 79 | WattsPer Ft: 3.2 | Lumens Per Ft: 254

iQ67-27-35-90-3.2

Max Run / Reel Length: 30ft* | Color Temp: 2700K | Voltage: 24VDC CRI: 90+ | LM: 79 | WattsPer Ft: 3.2 | Lumens Per Ft: 277

iQ67-30-35-90-3.2

Max Run / Reel Length: 30ft* | Color Temp: 3000K | Voltage: 24VDC CRI: 90+ | LM: 79 | WattsPer Ft: 3.2 | Lumens Per Ft: 285

iQ67-35-35-90-3.2

Max Run / Reel Length: 30ft* | Color Temp: 3500K | Voltage: 24VDC CRI: 90+ | LM: 79 | WattsPer Ft: 3.2 | Lumens Per Ft: 296

iQ67-40-35-90-3.2

Max Run / Reel Length: 30ft* | Color Temp: 4000K | Voltage: 24VDC CRI: 90+ | LM: 79 | WattsPer Ft: 3.2 | Lumens Per Ft: 305

*Maximum length for one run of iQ67 LED 3.2. Individual Power supply cut sheets will provide max distance/loads per power supply.

NOTE: Q-Tran offers multiple LED Chip offerings based upon size and pitch,each utilizing its own binning. Utilization of multiple outputs within the same chip family will ensure flawless color matching and similar overall diffusion.

COMPATIBLE EXTRUSIONS







NOTE: Can be used in wet locations.

COMPATIBLE POWER SUPPLIES

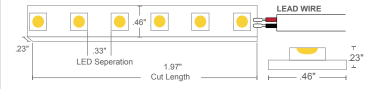
Interior Applications

- QJB & QJBL
- Q6M-DC & DC+CAP
- QTM-eLED, QTM-DC & DC+CAP
- iQ-PH

Exterior Applications

- QOM-eLED, QOM-DC & DC+CAP
- Q-SET-eLED & Q-SET-mLED
- Q-HEX-Mini-DC
- iQ-PH

DIMENSIONS



NOTE: Cut marks of LED tape allows for changes in the field.

3.2 watts per foot = cut every 1.97"

Lead wire comes standard on all LEDs in 18" (20/2 AWG)

2016.V02

PROJECT NAME	DATE	COMPANY	TYPE	NOTE









