



i-LUMINOSITY
LED LIGHTING FIXTURES

Date:	_____
Project:	_____
DF	_____

- & % 4 N B S U 8 S B Q

% F T D S J Q U J P O

2 XU 6 PDUW : UDS LV ILQLVK ZLWK KLJK
 UHIOHFWDOFH EDNHG ZKLWH HQDPHO LW FDO
 ZRUN ZLWK WKH RSWLRO RI DGGLOJ
 RFFXSDQF\ VHQRU (O EDFNXS DQG
 GD\OLJKW KDGUHYDOWDLSOLFDWLROV
 UDQJHZIDURPKRXVVWRUDJH IDFLOLWLHV
 EDFN RI KRRUXWHQ\ DSSOLFDWLRO ZLWK KLJK
 FHLLOLQJV LO QHHG RI D KLJK OXPHO RXWSXW

' F B U V S F T

‡ ~~RE~~
 ‡ ~~REPE~~
 ‡ :RH ~~R~~ ~~RE~~ R
 ‡ ~~R~~
 ‡ & ~~R~~ ~~OPH~~ ~~ROV~~ ~~R~~
 ‡ ~~RS~~ ~~R~~ ~~R~~ ~~R~~ ~~DF~~ ~~RPO~~
 ‡ ~~R~~ ~~R~~ ~~R~~
 ‡ ~~REMO~~
 ‡ ~~R~~ !
 ‡ ~~R~~
 ‡ ~~R~~ ~~R~~ ~~R~~
 ‡ ~~ROOR~~
 ‡ ~~RU~~ :~~DDO~~
 ‡ ~~R~~ ~~R~~
 ‡ ~~R~~
 ‡ ~~RE~~ ~~R~~
 ‡ ~~DP~~ ~~RE~~

APPLIATIONS:

- Storage rooms/Offices
- Conference rooms/Retail
- Reception areas/Hallways
- Education facilities
- Parking Garages

t O R X Q W L Q J O D \ E H F D E O P H R X O W D H L G O R U S H Q G D O W



~~REPE~~PN



i-LUMINOSITY
LED LIGHTING FIXTURES

Date:	_____
Project:	_____
Price:	_____

Ordering Key:

ILWRJWRD

SERIES NUMBER	VOLTAGE	WATTS/ SIZE/ LUMENS	CCT	FINISH	ADDITIONAL OPTIONS
ILWRSMBR	277 - 277VAC	60W - 95 2/8 IN / 7,800	30K - 3000K	WH - WHITE	DM - 0-10V dimming
	347 - 347VAC	80W - 95 2/8 IN / 10,400	35K - 3500K		TDM - Triac dimming
			40K - 4000K		MS - Microwave Sensor
			50K - 5000K		EM - Emergency Backup

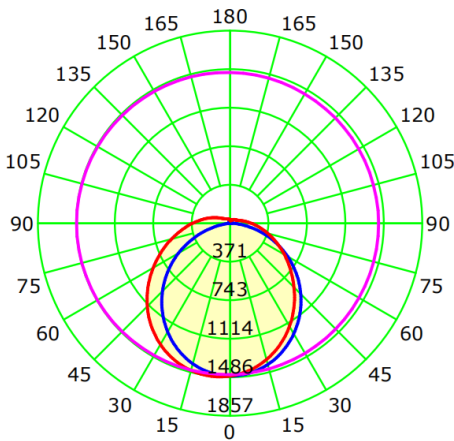
SAMPLE ITEM NUMBER: ILWRSMBR 277 26W 30K WH DM

Luminaire	4000K
Input Voltage(VAC)	120-277
Power (W)	35.05
Delivered Lumen(Lm)	3920.0
Efficacy(Lm/W)	140
Beam Angle	H109.3 V118.7
Power Factor(PF)	>0.92
Color Rendering Index(CRI)	>82

Luminaire	4000K
Input Voltage(VAC)	120-277
Power (W)	39.43
Delivered Lumen(Lm)	3920.0
Efficacy(Lm/W)	138
Beam Angle	H109.3 V118.7
Power Factor(PF)	>0.92
Color Rendering Index(CRI)	>82

PHOTOMETRIC :

Luminous Intensity Distribution Curve



Luminous Intensity Distribution Curve

