

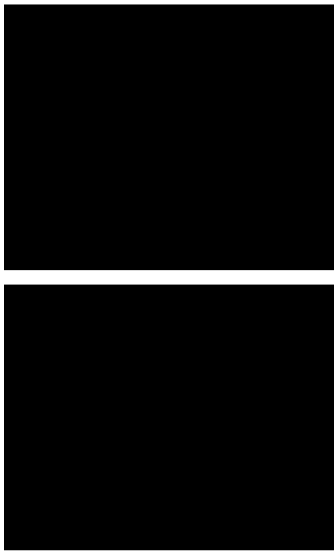
- 6 9 1 0 8 & 3 ' - 0 0 % 7
3 F H M S % J N N B O V A % - *

⊕ Z

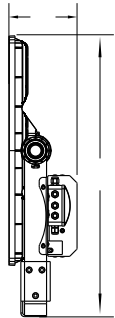


)(\$ 785 (6

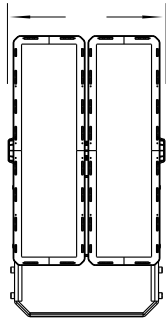
" EK TUBOY GS KROJCHE S O E P O
* O T U B O L P O P G / P 6 7 G U L F S C H
) 8 T F S F T X . J J E F H T I B O O F E N E F M V S G S D I F D S V M S C B U W S E O U E F O U S F G C P S T M H U C H G F A G S I R D P S F S J H N B T U X I J D N B L F T J B O L E F B M
T P M U P O F T C F D B W I G S I P D D F S I P O L F Z G A R D E M B F A
7 % & 6 - M T U E N N S / C O F S E B O V A X . J J D P A G S T F E U S R J O B M
6 T F M A B I J H C S H U O F T 4 F P M F A N J P C E V D U S S I J Q T X I J D P M A V Q U P - . 8
5 F F Y U S E N E S / S E P Y B O F W F S T L O C H J E N N C O P E Z P O U F U C P G N B T U P S S I F P U M Z C F Q D F E B U W F O P W I R P G N B T U G S P B I Z E D D F T P G X J S C H
E C E E S / S N B O U C E O F 6 Q R V F E T J H C G A X D S G U S E V D F T U F M D F A T T B O E B M X N E J T U B O F C F U X I F O E S / S P M Q M B O E N N C O P Z
J T N A U G A T E S B B O V A



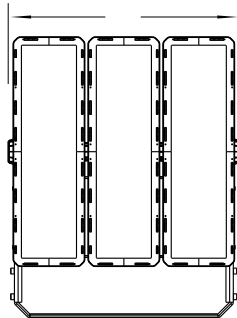
287,1 (' 5 \$: , 1 * 0 0



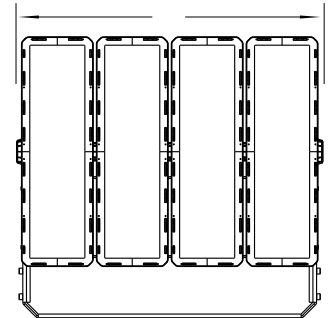
4 * & 7 * 8 8



8



8



8

130%6\$5 85" *- 4

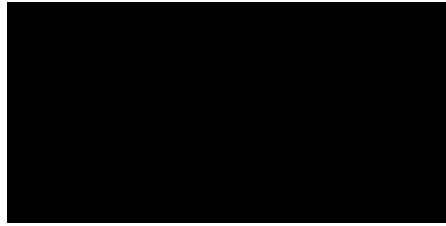
19FDJTPO JB JCH

0VS MJHIOB 6 HD IE VAWIEKIFVMSOZQZMFSO OFUEPSSGX J NPMMDHHIXW FVQ F S U U
QDU PS B JDHSF Q BUSE Q MBOO.FOMHP Q DEFFWEEUW BFC QMT UB MMBUJPC
GMPPEMJHIUT BT Q M EDCS G IDESSM TJMP O FEDJRNJ 6 HR VEFDA J EOM ZXI ENWUJ
BJNJOH QPS 6 O M.BTIF 8 8BZ PG N B'YKUNO NZ B' GMMUUBRUBESZO LFNQ 6
FBTJFS BOE IJHI FGGJDJFOU



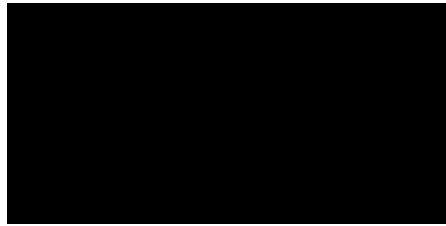
7JTPS PUSN IU F YEFIT QKBSE JMU U

4QWISREB/TJ/F JHMUT JMU IXD QMNT VJ GP FU VZLCH VSECF OE CUP VSPVCECH SEBT VD B
SFEFOLVMPQFT SPBLOH QEPOT UP 5I F JIYST QFDENW FEJHOFE PUSN IU F YEFIT QKBSE JMU P S
FYDNRUJ POSMGRUWHM CB JMUJPO QPSEFC



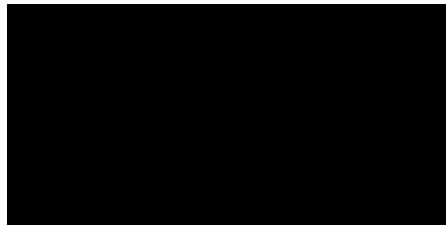
X.JFHVSE FU SQUFDU I EU JGV/SF

5I F ULOMNT UFM JH-VSE TJFEHOFE PUSQUFDU I EU JGV/SF SEN JULCH ZC
I.JH QFFE QFDT VD B JET SPEN



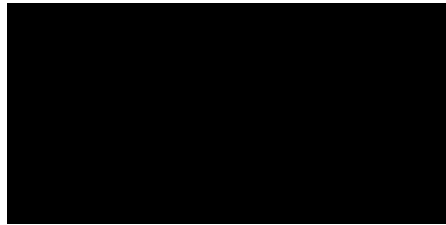
+VODJPOCP YI

5I F JCH DTFNF TJUBOW PS WJNEBQWJW NDBXBV/F RUPO ROTPS PU
ED JVF TUFQ JENJCH VODJPO



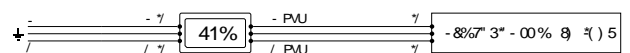
4V3-FQSPUDPS

8JU .8/ 8 &- 6WFS	1BSJ F/	41%; (%%	1
0SEFS PEF "	4V3-F BCEMCH EDCMIZ	7	
	8 PSLCH FNGFSUVS	\$ + \$	
	*1		
	3FNUW VNEJZ		



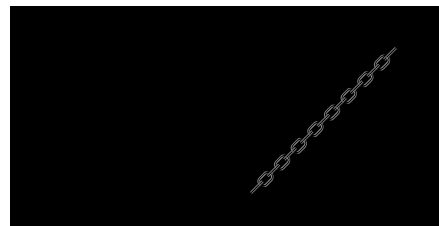
V3-F BCEMCH EDCMIZ TJQ/PU , 7 BUIGFE &S UOEBSE
1% ED QFUMVZ SQUFDU RUMQ QBSI EU DVSFOF QP V3-FT
5I F SSMQCFSSCOF BIZ POUUBW
1* IZTU SQUFPO BVS SFGCH ED FCTWE OJI EU VREPPS
41%; (%% 1 T JUBOW PS FEKXWV SWS

SYSTEM CONNECTION DIAGRAM



19UFDUPO I\$D

" MUIPVHI UIF F8CTFIPMETS KUJWUTUBOE PISPOET P.COE B FVTCU JEDH
BEEJUJPO BFM MT DDB OOE POFU RESEG B EU S P OF R VOF 'SU



352' 8&7 \$5\$0 (7(5



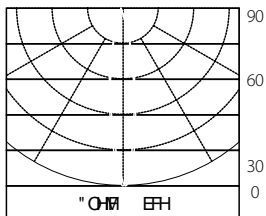
IM18	79	99/) 8	8	7" \$	M N	M N
IM18	79	99/) 8	8	7" \$	M N	M N
IM18	79	99/) 8	8	7" \$	M N	M N
IM18	79	99/ ' 8	8	7" \$	M N	M N
IM18	79	99/ ' 8	8	7" \$	M N	M N
IM18	79	99/ ' 8	8	7" \$	M N	M N

3FHMBS %NNEOW %-*

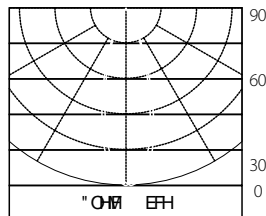
\$PMSRUQFSBUVSF /8 , 18 , 8 , \$8 ,

237,&6 667(0

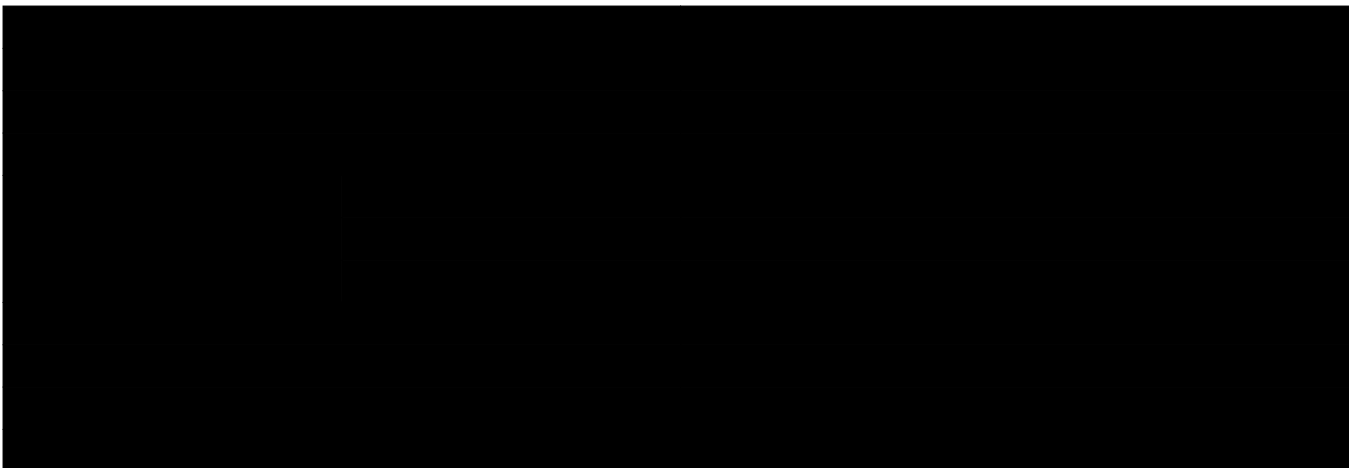
Sharp beam symmetric
S04



Narrow beam symmetric
S01



63(& ,) & \$7,216



3\$& . \$* (

Lamp module package



Power supply module package

