

)OH[XV

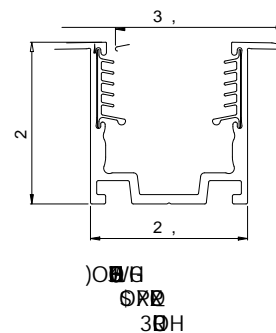
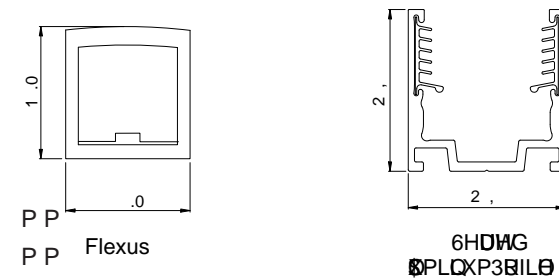
)L[LQJ \$FFHVVRULHV

'HVFULSWLRQ

.HPSV &RGH

6HUUDWHG \$OXPLQLXP 3URILOH); 6PP
 6HUUDWHG \$OXPLQLXP 3URILOH); 6PP
 6HUUDWHG \$OXPLQLXP 3URILOH); 6PP
 6HUUDWHG \$OXPLQLXP 3URILOH); 6PP

)ODQJHG 6HUUDWHG \$OXPLQLXP); 3URILOH
)ODQJHG 6HUUDWHG \$OXPLQLXP); 3URILOH
)ODQJHG 6HUUDWHG \$OXPLQLXP); 3URILOH
)ODQJHG 6HUUDWHG \$OXPLQLXP); 3URILOH



> μ u v š

CCT	CRI	WATTS/MTR	LUMENS/MTR	LUMENS/W	BENDING	UNIT LENGTH
2200K	80	2	70	35	Vertical	125mm
2700K	80	2	80	40		
3000K	80	2	90	45		
4000K	80	2	100	50		
2200K	80	12	420	35	Vertical	125mm
2700K	80	12	470	39		
3000K	80	12	522	44		
4000K	80	12	580	48		

Underwater Applications

Fresh Water

Sea Water
(Salinity<4%)

Swimming Pool
(Chlorine<2PPM)

Swimming Pool
(Ozone<0.3PPM)

&RPSOLHV ZLWK (1 DQG SHUWLQHQQV UHJXODWLRQV

6SHFL@FDWLRQV DUH VXEMHFW WR FKDQJH ZLWKRXW SULRU QRWLFH 3OHDVH UHIHU WR RXU



&RQWDFW RXU VDOHV WHDP IRU IXUWKHU DVVLVWDQFH

VDOHV#NHPSVOLJKWLQJ FRP NHPSVDUFLWHFWXUDOO