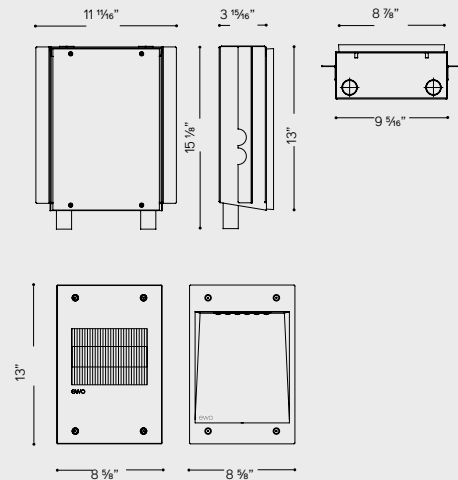
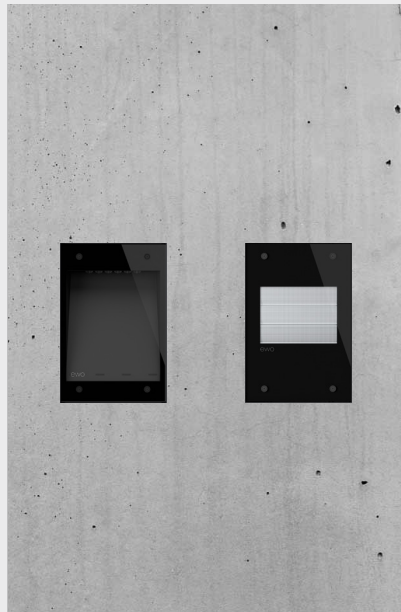
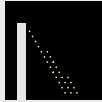


Recessed walkway
lighting



IP66 RoHS IK10 pending

Measurements

Operating conditions

Driver

**A
SERIES**

Precision lens optics

AP07 satiné
Asymmetric Extra Forward
Type IV Short

AS06 satiné
Asymmetric Extra Side Throw
Type I Short

AS08 satiné
Asymmetric Side and Forward Throw
Type II Short

TS11
Asymmetric Side and Forward Throw
Type III Very Short

TP08
Asymmetric Extra Forward
Type III Very Short

Shape your own light by combining
any light distribution



2,200 K
CRI ≥ 70



2,700 K
CRI ≥ 70



3,000 K
CRI \geq 80



4,000 K
CRI ≥ 70

CRI ≥ 80
on request



Tunable White
CRI ≥ 80



RGBW

Optics	AP07 satiné	AS06 satiné	AS08 satiné	TS11	TP08
	51.8	30.5	47.1	70	88.3
MacAdam ellipses (SDCM)		≤ 5 SDCM			≤ 5 SDCM

Model	EL-W	EL-W	EL-W	EL380	EL710	EL1250
Light units	1	1	1	1	1	1



T-Series Pedestrian path Accent lighting element 2-3
lighting units

ELWALL	–		–		–		–		–	
Optic*		Output*			CCT		Control		ECP*	
AP07 satine		200 mA			2.2K - 2200K		On/Off		ECP	
AS06 satine		250 mA			2.7K - 2700K		0-10V		NoECP	
AS08 satine		300 mA			3K - 3000K		DALI		* Enhanced Corrosion Protection	
TS11		350 mA			4K - 4000K		DMX			
TS08		400 mA			5.7K - 5700K		Cloud			
		450 mA			TW- Tunable White					
		500 mA			RGBW					
		550 mA								
		600 mA								
		Required_____								

* Other outputs on request

