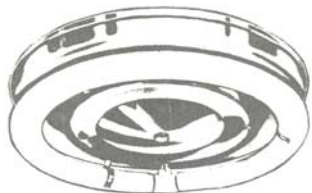


SMW / SMWR SERIES

SHIELDED / UNSHIELDED CIRCLINES

- Ideal for flush mounting
- Unshielded {SMW} - chrome plated steel or white finish
- Shielded {SMWR} - steel in a baked white enamel
- Opal smooth acrylic included for shielded series
- UL listed for dry locations

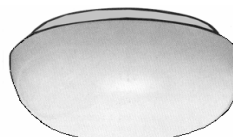
SMW STYLE



SMWR STYLE



DRM DIFFUSER



MU DIFFUSER



LOP DIFFUSER

Dimensions subject to change, inquire at factory for latest data



UNSHIELDED ENERGY SAVING FLUORESCENT FIXTURES T12 MAGNETIC						
MODEL NO.	BODY FINISH	QTY	LAMP TYPE CIRCLINE		DIMENSIONS DIAMETER DEPTH	
SMW600-22	WHITE	1LT	22WT9	RAPID START	8-1/2IN	2IN
SMW600-22A	CHROME	1LT	22WT9	RAPID START	8-1/2IN	2IN
SMW600	WHITE	1LT	32WT9	RAPID START	11-15/16IN	2-1/8IN
SMW600A	CHROME	1LT	32WT9	RAPID START	11-15/16IN	2-1/8IN
SMW2232	WHITE	2LT	22W & 32WT9	RAPID START	11-15/16IN	2-1/8IN
SMW2232A	CHROME	2LT	22W & 32WT9	RAPID START	11-15/16IN	2-1/8IN
SMW223240	WHITE	3LT	22W,32W&40WT9	RAPID START	11-15/16IN	2-1/8IN
SMW223240A	CHROME	3LT	22W,32W&40WT9	RAPID START	11-15/16IN	2-1/8IN

SHIELDED ENERGY SAVING FLUORESCENT FIXTURES T12 MAGNETIC						
MODEL NO.	BODY FINISH	QTY	LAMP TYPE CIRCLINE/COMPACT FLUOR		DIMENSIONS DIAMETER DEPTH	
SMWR1122	WHITE	1LT	22WT9	RAPID START	11IN	3-3/8IN
SMWR132	WHITE	1LT	32WT9	RAPID START	14IN	3-3/8IN
SMWR2232	WHITE	2LT	22W&32WT9	RAPID START	14IN	3-3/8IN
SMWR3240	WHITE	2LT	32W & 40WT9	RAPID START	19IN	4-1/4IN
SMWR8-2PL9	WHITE	2LT	9W COMPACT	TWIN 2-PIN	11IN	3-3/8IN
SMWR14-2PL13	WHITE	2LT	13W COMPACT	TWIN 2-PIN	14IN	3-3/8IN
SMWR-3PL13	WHITE	3LT	13W COMPACT	TWIN 2-PIN	14IN	3-3/8IN

AVAILABLE ADDERS/OPTIONS (Some may be special order, please inquire at factory)

- Clear prismatic acrylic - SMWR Series only (add suffix **-P**)
- Clear prismatic polycarbonate - SMWR Series only (add suffix **-PC**)
- Emergency back-up (depth will vary - inquire at factory)
- Pull chain switch (unshielded series only)
- Smooth soft cornered opal acrylic puff cloud - SMWR Series only (add suffix **-C**)
- Zero degree ballast (32W & 22/32W only)

