

## 3 1/2" Low voltage MR16 series Housings - IT3000 / NW3000 / ISMR3000

CAT No.	DESCRIPTION	LAMP	Std Pkg
<b>3 1/2" HOUSINGS ( See additional housings p.5 )</b>			
IT3000M IT3000M2	*Non-IC* type housing with magnetic transformer (for areas w/o insulation) Dia. 3 1/2", Height. 4 7/16"	12V 42W max. 12V 42W max.	6 6
IT3000CM IT3000CM2	Shallow *Non-IC* type housing with magnetic transformer (for areas w/o insulation) Dia. 3 1/2", Height. 3 1/8"	12V 35W max. 12V 35W max.	6 6
IT3000E	*Non-IC* type housing with electronic converter (for areas w/o insulation) Dia. 3 1/2", Height. 4 7/16"	12V 42W max.	12
IT3000CE	Shallow *Non-IC* type housing with electronic converter (for areas w/o insulation) Dia. 3 1/2", Height. 3 1/8"	12V 35W max.	12
NW3000CM NW3000CM2	New Construction *Non-IC* type housing with magnetic transformer (for areas w/o insulation) with adjustable bars 10" to 24 1/2". Housing .Dia. 3 1/2", Height of *NW* 3 5/8" (for T3000, T3100, T3200, T3300, T3400, T3500, : max 50W / MR16) (for S3400, S3500, S3400D, S3500D, T3600, T3700, T3800, T3900 : max 37W / MR16)	12V 50W max. 12V 50W max.	2 2
ISMR3000M20	*IC* type housing with magnetic transformer (for areas with insulation) Dim. 13 11/16" x 8 1/8" Height. 7 1/2"	12V 20W max.	3
ISMR3000E20	*IC* type housing with electronic converter (for areas with insulation) Dim. 13 11/16" x 8 1/8" Height. 7 1/2"	12V 20W max.	3
ISMR3000E35	*IC* type housing with electronic converter (for areas with insulation) Dim. 13 11/16" x 8 1/8" Height. 7 3/4"	12V 35W max.	3
ISMR3000M35 ISMR3000M352	*IC* type housing with magnetic transformer (for areas with insulation) Dim. 16 1/16" x 10" Height. 7"	12V 35W max. 12V 35W max.	2 2
ISMR3000M37 ISMR3000M372	*IC* type housing with magnetic transformer (for areas with insulation) Dim. 18 1/16" x 12" Height. 7"	12V 37W max. 12V 37W max.	2 2

