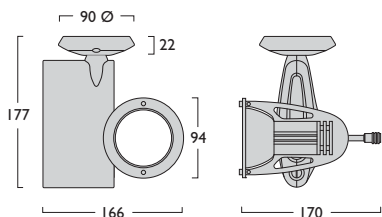


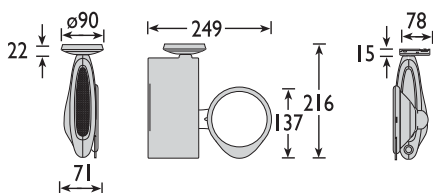
### HALIDE TRACK & SURFACE PROJECTORS

A range of track and surface fittings with a common family style, utilising various light sources that can complement each other on any scheme and in many different applications.



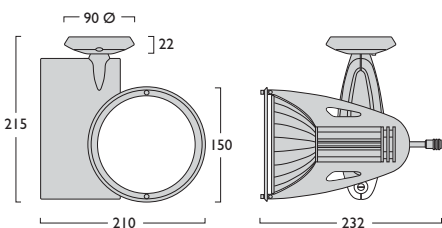
#### SPECIFICATION

- Requires 50mm diameter PAR16 metal halide lamp (3485)
- Internal electronic control gear



#### SPECIFICATION

- Mains voltage high output luminaire, compact in size as it uses the latest compact halide lamp with TC Cap (Included)
- Anti glare baffle available
- Internal electronic control gear



#### SPECIFICATION

- Internal electronic control gear
- Requires G12 cap metal halide lamp

#### IDEAL FOR

- Retail
- Exhibition Halls
- Bars & Cafe's
- Museums
- Art Galleries
- Showrooms

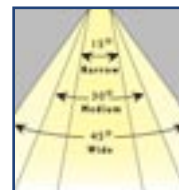


#### MINI POWER GX

Part No.	Description	Code
<b>Surface</b>		
MHP5035	35W M/H GX10	8280
<b>Single Circuit Track</b>		
MHPT5035	35W M/H GX10	8444
<b>Three Circuit Track</b>		
MHPT5035/MT3	35W M/H GX10	8454
White standard		
Suffix:		
BLK = Black		
ALM = Aluminium		

#### MIDI POWER TC

Part No.	Description	Code
<b>Surface c/w Halide Capsule Lamp Col 830</b>		
MHP8020TC	Surface 20W CDM-TC	8280
MHP8035TC	Surface 35W CDM-TC	8280
MHP8070TC	Surface 70W CDM-TC	8281
<b>Track c/w Halide Capsule Lamp Col 830</b>		
MHPT8020TC	Track 20W CDM-TC	8444
MHPT8035TC	Track 35W CDM-TC	8444
MHPT8070TC	Track 70W CDM-TC	8444
Standard White		
Suffix:		
BLK = Black		
ALM = Aluminium		
Standard Single Circuit		
Suffix:		
MT3 = 3 Circuit Adaptor		
Standard Beam 30°		
Suffix:		
15 = 15°		
45 = 45°		



#### MAXI POWER G12

Part No.	Description	Code
<b>Surface</b>		
MHP4035	35W M/H G12	8280
MHP4070	70W M/H G12	8280
MHP4150	150W M/H G12	8281
<b>Single Circuit Track</b>		
MHPT4035	35W M/H G12	8444
MHPT4070	70W M/H G12	8444
MHPT4150	150W M/H G12	8444
<b>Metal Halide (Three Circuit Track)</b>		
MHPT4035/MT3	35W M/H G12	8454
MHPT4070/MT3	70W M/H G12	8454
MHPT4150/MT3	150W M/H G12	8454
White standard		
Suffix:		
BLK = Black		
ALM = Aluminium		
Standard Beam 30°		
Suffix:		
15 = 15°		
45 = 45°		

