



**Altman Lighting luminaires compatible with the  
Smart-Track® Lighting System  
for individual control via DMX or RDM protocols**

**Smart IQ Series Quartz**

Compatible with Smart-Dimmer installed

1. IQ20 MR16 - 75 Watt max. MR16
2. IQ20 - 75 Watt max. Par 20
3. IQ30 - 75 Watt max. Par 30
4. IQ36 - 75 Watt max AR111 or Par36
5. IQ38 - 250 Watt max. Par38
6. IQ56 - 500 Watt max. Par56
7. IQ64 - 500 Watt max. Par64
8. IQ Wall Wash - 200W Max Double Ended T3 (78-79 mm Quartz lamps)

**Smart IQ Series CDM**

Compatible with DMX On/ Off relay installed

1. IQ20C - 39W Par 20 HID
2. IQ30C - 39W or 70W Par 30 HID (Specify Wattage)
3. IQ36C - 39W or 70W CDM111 HID (Specify Wattage)
4. IQ38C - 39W, 70W or 100W Par38 HID (Specify Wattage)
5. IQ38C-T6 - 39 or 70 W T6 HID (Specify Wattage)

**Smart Micro Series**

Compatible with Smart-Dimmer installed

1. Micro Ellipse - 75 Watt Max MR16
2. Micro Ellipse II - 75 Watt Max MR16
3. Micro Flood - 75 Watt Max MR16

**Smart Master Series**

Compatible with DMX On/ Off relay

1. Master Ellipse - 39 or 70 W T6 HID (Specify Wattage) 150W available as Non-Smart model

**Spectra Series LED**

On Board DMX Interface and Power Supply

1. Spectra Star\*Par - 100W RGBA LED
2. Spectra White Star\*Par 100W 3000 K LED
3. Spectra IQ38 - 50W RGBA LED
4. Spectra White IQ38 - 50W 3000 K LED
5. Micro Ellipse3 - 25W 3000 K LED (Dimmable to 10%)
6. Micro Flood 3 - 25W 3000 K LED (Dimmable to 10%)

**Smart-Theatrical**

Compatible with Smart-Dimmer installed

1. 300L TV Fresnel—300W max FKW Type lamps GY9.5 base
2. Star\*Par Hybrid Par - 375W or 575W max. G9.5
3. 3.5Q Ellipsoidal - 375W or 575W max. G9.5

Note: All of the above fixtures can be used with the system as Non-Smart luminaires. This means the DMX device and contacts are not specified and installed on the luminaire. The fixture can still receive power and support from the track system but is independent of data and operates like a traditional track head.