



# **ENERGY SAVING** AND FLAMEPROOF LUMINAIRE

# **2FT/4FT & 5FT LUMINAIRE**



### NON FLAMEPROOF

- Mains connection (with 5A plug and lead or with IEC plug)
  Control gear Electronic ballast as standard, rapid start on request.
  Available in LED or Fluorescent tubes:
  1500mm long, 68 watt to 58 watt
  1200mm long, 36 watt
  600mm long, 55 watt
  Other sizes and wattages on application
  Standard Voltages: 220 volt to 230 volt
  Other voltages AC or DC on application

#### CERTIFICATION

Enclosure protection IP-66 specification to SANS 60529

	CODE	DESCRIPTION
2FT	AC07030SS	36W 230v 2FT Fluorescent + Screened lead & 5A plug
	AC07030E	36W 230V 2FT Fluorescent + Lead & 5A plug
	AC07020E	55W 230V 2FT Fluorescent + Lead & 5A plug
	AC07050L	10W 230V 2FT LED + Lead & 5A plug
	A C 0 7 0 1 4 F	201/ 2201/ 457 51
4FT	AC07014E	36W 230V 4FT Fluorescent + Lead & 5A plug
	AC07070L	18W 230V 4FT LED + Lead & 5A plug
5FT	AC07080L	22W 230V 5FT LED + Screened Lead & 5A plug
	AC07015E	58W 230V 5FT Fluorescent + Lead & 5A plug

## **2FT FLP LUMINAIRE**



### **FLAMEPROOF LUMINAIRE**

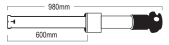
- Built-in switch enabling complete safety when replacing lamp or ballast
- Low weight (less than 6kG)
- Low maintenance
- Mounting in any position
- Compact size
- Provision for three cable entries
- Competitive price
- Can be fitted with reflector (any angle)
- · Available in LED
- Standard voltages 220 volt, 50Hz, 110 volt, 50Hz, 32 volt, 50Hz

#### **RUGGED CONSTRUCTION**

- Cable entry coupler of polycarbonate moulded construction
  Contoured silicone rubber gaskets
  Enclosure protection IP-68 (water and dust proof)
  Clear extruded ultra-violet stabilised polycarbonate lamp cover sleeve (with and without reflector)
- Earthing maintained internally and clearly visible externally
   Operating position (any angle)
   SANS 60079-0/1 Approved

• 5AN5 60079-0/1 Approved		
	CODE	DESCRIPTION
2FT	F05020E	FLP 58W 230V 2FT Flourescent
	F05240E	FLP 36W 110V 2FT Flourescent
	F05040E	FLP 36W 230V 2FT Flourescent
	F05040L	FLP 9W 230V 2FT LED
Built-in safety isolation for tube replacement in methane		

environment. Certified to SANS 60079/0/1









CODE	DESCRIPTION
AFS08020	COVER SLEEVE 1.2M
AFS08040	COVER SLEEVE 0.585M
AFS08010	COVER SLEEVE 1.5M
AFS08050	COVER SLEEVE 0.455M
AFS08030	COVER SLEEVE 0.6M

# **ENERGY SAVING** AND FLAMEPROOF LUMINAIRE



## **4FT FLP LUMINAIRE**



## **FLAMEPROOF LUMINAIRE**

- Built-in switch enabling complete safety when replacing lamp or ballast
- Low weight (less than 6kG)
- Low maintenance
- Mounting in any position
- Compact size
- Provision for three cable entries
- Competitive price
- Can be fitted with reflector (any angle)
- Available in LED
- Standard voltages 220 volt, 50Hz, 110 volt, 50Hz, 32 volt, 50Hz

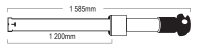
### **RUGGED CONSTRUCTION**

- Cable entry coupler of polycarbonate moulded construction
   Contoured silicone rubber gaskets

- Enclosure protection IP-68 (water and dust proof)
  Clear extruded ultra-violet stabilised polycarbonate lamp cover sleeve (with and without reflector)
- Earthing maintained internally and clearly visible externally
- Operating position (any angle)
  SANS 60079-0/1 Approved

	CODE	DESCRIPTION
т	F05030R	FLP 36W 230V 4FT Flourescen
'	F05030L	FLP 18W 230V 4FT LED

**Built-in safety isolation for tube replacement in methane** environment. Certified to SANS 60079/0/1







CODE	DESCRIPTION
AFS07010	FLP BAL ASM 58W 230V 50Hz
AFS07040EP	FLP BAL ASM 36W 230V 50Hz
AFS07020	FLP BAL ASM 55W 230V 50Hz
AFS07030	FLP BAL ASM 36W 230V 50Hz

## **5FT FLP LUMINAIRE**



### **FLAMEPROOF LUMINAIRE**

- Built-in switch enabling complete safety when replacing lamp or ballast
- Low weight (less than 6kG)
- Low maintenance
- Mounting in any position
- Compact size
- Provision for three cable entries
- Competitive price
- Can be fitted with reflector (any angle)
- Available in LED

5FT

Standard voltages 220 volt, 50Hz, 110 volt, 50Hz, 32 volt, 50Hz

#### **RUGGED CONSTRUCTION**

- Cable entry coupler of polycarbonate moulded construction
   Contoured silicone rubber gaskets

- Enclosure protection IP-68 (water and dust proof)
  Clear extruded ultra-violet stabilised polycarbonate lamp cover sleeve (with and without reflector)
- Earthing maintained internally and clearly visible externally
- Operating position (any angle)
  SANS 60079-0/1 Approved

CODE	DESCRIPTION
F05010R	FLP 58W 230V 5FT Flourescent
F05010L	FLP 22W 230V 5FT LED

**Built-in safety isolation for tube replacement in methane** environment, Certified to SANS 60079/0/1







ODE	DESCRIPTION
AFS06000	CABLE COUPLER WITH SWITCH



**Head Office** 

**4** +27 11 271 0000

Witbank

**4** +27 13 692 3448/9

**⋈** powermite.witb@powermite.co.za

Cape Town

Rustenburg

n **4** +27 21 951 1505

**⋈** powermite.ct@powermite.co.za

**4** +27 14 592 2209

**▼** powermite.rburg@powermite.co.za

**Richards Bay** 

**4** +27 35 751 1213/6

**⋈** powermite.rbay@powermite.co.za

Pinetown

**4** +27 31 700 6830/4

**▼** powermite.dbn@powermite.co.za