



Liberté 436

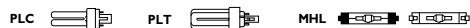
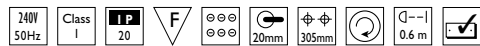
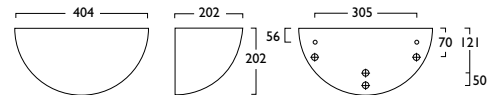


Fluorescent

2x 18w	PLC	G24q-2	WL436	-	PLC218	-
2x 26w	PLC	G24q-3	WL436	-	PLC226	-
2x 32w	PLT	GX24q-3	WL436	-	PLT232	-
2x 42w	PLT	GX24q-4	WL436	-	PLT242	-

Metal Halide

70w	MHL	Rx7s	WL436	B	MHL070	-	+	114
150w	MHL	Rx7s	WL436	B	MHL150	-	+	114
250w	MHL	Fc2	WL436	B	MHL250	-	+	116



Current and Power Ratings

PLC Lamp	Current (A)	Power (W)
2x 18W	0.20	37.5
2x 26W	0.20	51.0

PLT Lamp	Current (A)	Power (W)
2x 32W	0.31	68.0
2x 42W	0.41	89.0

MHL Lamp	Current (A)	Current (A)
70W	0.43	81.5
150W	0.80	168.5
250W	1.35	285.5

Recommended Lamps

	3000K		4000K	
Type	Osram	Philips	Osram	Philips
PLC018	DDE183	623331	DDE184	623348
PLC026	DDE163	623355	DDE264	623362

	3000K		4000K	
Type	Osram	Philips	Osram	Philips
PLT032	DTE323	611284	DTE324	611314
PLT042	DTE423	611345	DTE424	611376

	3000K		4200K	
Type	Osram	Philips	Osram	Philips
MHL070	PB70SW	197825	PB70SN	200020
MHL150	PB150SW	197849	PB15SN	200259
MHL250	H250SW	---	H255ND	734006

□ ■ Gear type F must be operated through a Digital Serial Interface (p389)

- B Wire wound (MHL)
 - D High frequency
 - E High frequency + Emergency (WL438)
 - F High frequency digital dimming
 - H High frequency analogue (1-10V) dimming
 - J High frequency switch dimming
 - S High frequency DALI dimming
- } WL436

● 1 - White 3 - Black 6 - Graphite

■ Instant light (MHL)

Product Codes Explained



Symbols

	12V
	Voltage & frequency
	Class I / II / III
	Ingress protection
	Suitable for flammable surface
	Plug & socket connections
	Unfused terminal block
	Fused terminal block
	Integral fuse
	Knockout size
	Tilt
	Rotation / pan
	Cut out
	Fixing centres
	Uplighting / Downlighting
	Uplighting / Downlighting
	Pressed metal construction
	Extruded aluminium construction
	Spun construction
	Die cast construction
	Injection moulding
	Minimum distance from lamp
	Decorative glass feature
	Safety glass
	Foot switch
	Supplied complete with plug
	Maximum weight kg
	Operating temperature of fascia
	Tamper proof screws
	Maximum evenly distributed load kg