## MICHELANGELO

## **RANGE**

Road barriers

### MICHELANGELO 60/80 120 V

P940068 00001 - MICHELANGELO 60 (GRAY) Booms up to 20 Feet. P940069 00001 - MICHELANGELO 80 (GRAY) Booms up to 26 Feet.



- Electronic adjustment of the limit switches.
- The new position of the control panel makes it possible to operate in a vertical position.
- Built-in radio reciever.

## Safe Use:

• The barrier features a very stout structure to guarantee greater protection from vandal attacks and constant reliability in use



## Simpler installation:

• The blinker and the support for the photocells are integrated in the frame (optional), the lights are integrated in the boom (optional).



## **TECHNICAL FEATURES**

#### **MICHELANGELO 60**

Control panels LIBRA C MV (incorporated)

Reversible/irreversible operator irreversible

Power supply 120 V 60 Hz single-phase

Absorbed power 0.4 hp (300W)
Opening or closing time 6 s (19.6')

Impact reaction electronic torque limiter integrated in the control panel

Type of limit switches electronic opening/closing

Manual release fast key release
Operating cycle continuous use
Environmental conditions from 5°F to + 140°F

Degree of protection IP24

Operator weight without boom 680 N (150lb)

Fuse values libra CMB 1A T

#### **MICHELANGELO 80**

LIBRA C MV (incorporated)

irreversible

120 V 60 Hz single-phase

0.4 hp (300W) 8 s (26.2')

electronic torque limiter integrated in the control panel

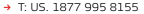
electronic opening/closing

fast key release continuous use from 5°F to + 140°F

IP24

680 N (150lb)

1A T



- → info.bft@bft-usa.com
- → www.bft-usa.com



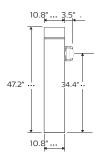
BFT Americas, Inc.

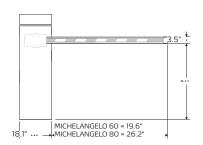
6100 Broken Sound Parkway N.W., Suite 14

50ite 17

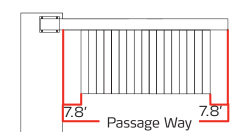
Boca Raton, FL, 33487

# MICHELANGELO





## DIMENSIONS



## ACCESSORIES



P111376 - SCS 1 Serial connection board for QSC D MA, LIBRA C MA, LIBRA C MV, LIBRA C LX, VENERE D, LEO D MA, LEO MV, RIGEL 5 and ALTAIR P.



P111408 - SCS WIE Circuit board for direct connection of wiegand accessories (such as SELETTO, COMPAS SLIM, etc) to the control units QSC D MA, LIBRA C MA, LIBRA C MV, LIBRA C LX, VENERE D, LEO D MA, LEO MV, RIGEL 5 and ALTAIR P.



N728026 - AT 704 First part telescopic round boom. ø 70. 14' (4.3 m) long.



N728027 - AT 504 Second part telescopic round boom, ø 50, 15' (4,6 m) long.



N728028 - AT 502 Second part telescopic round boom, ø 50, 8' (2,45 m) long.



999607 OMEGA AT 70 Accessories packaging for AT 704 / 706 boom.



N728022 - A06 Rectangular boom 20' (6 m) long.



999606 - OMEGA A06 Accessories packaging for 6M boom.



P120028 00004 PCA N6 Upper and lower casing profile in red rubber for MICHELANGELO (booms 6m max).



P120028 00005 PCA N8

Upper and lower casing profile in red rubber for MICHELANGELO (booms 8m max).



P120006 - MCL **LAMPO KIT** 

Integrated blinker. It must be connected to KIT SCHEDA MCL.



P120005 00001 - MCL **LIGHT KIT** 

Lighting Kit with 6 lights. To be used in combination with PCA 6. PCA 8 or KIT MCL LAMPO. It must be connected to KIT SCHEDA MCL.



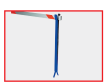
#### P120009 - SCHEDA MCL KIT

Lights control board. One board is sufficient to have both KIT MCL LIGHT and LAMPO working.



D730964 - BM **MICHELANGELO** 

anchor base for both 60/80.



D120023 FAF2 MCL FAF

Fixed bar rest fork. Bolts to ground



D940008 - MOOVI GA

Movable boom rest rod



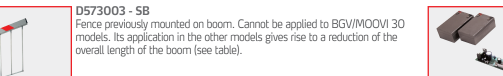
1105110 -LIBRA CMV 60

Replacement board for Michelangelo 60



1105123 - LIBRA CMV

Replacement board for Michelangelo 80





P125011 - BATKIT2 Battery back-up for Michelangelo

- → T: US. 1877 995 8155
- → info.bft@bft-usa.com
- → www.bft-usa.com



BFT Americas, Inc.

6100 Broken Sound Parkway N.W., Suite 14 Boca Raton, FL, 33487

tuned to you