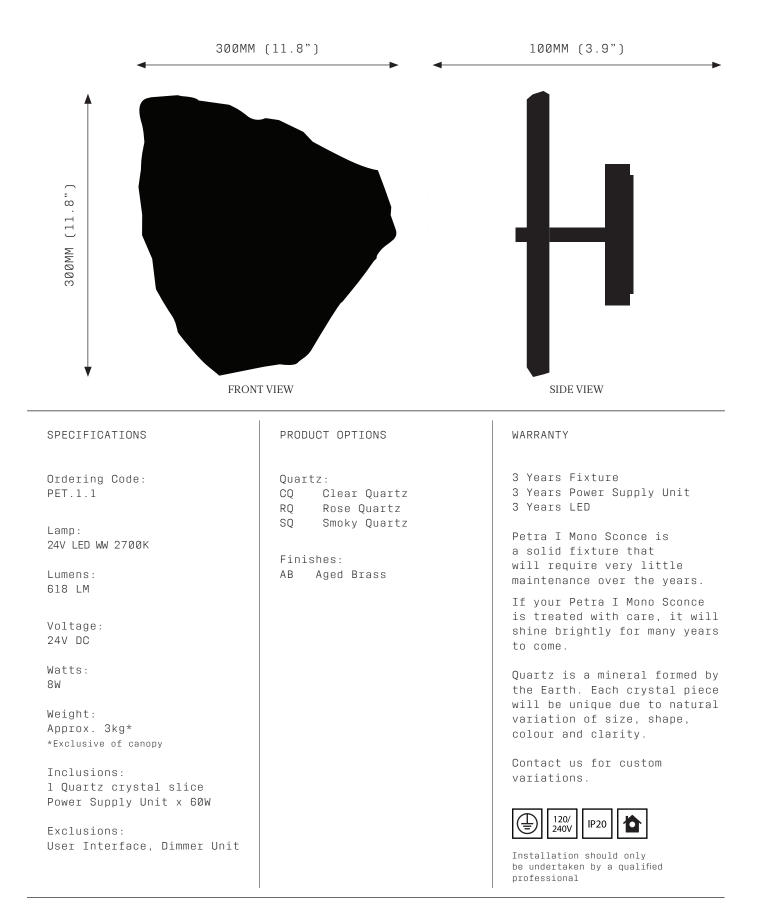
PETRA I MONO SCONCE

SPECIFICATION SHEET SPRING SUMMER 2019



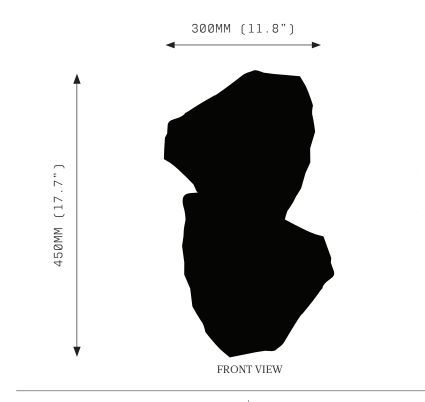
twentieth

sales@twentieth.net

323.904.1200

PETRA I TWIN SCONCE

SPECIFICATION SHEET SPRING SUMMER 2019





WARRANTY

3 Years Fixture 3 Years Power Supply Unit 3 Years LED

Petra I Twin Sconce is a solid fixture that will require very little maintenance over the years.

If your Petra I Twin Sconce is treated with care, it will shine brightly for many years to come.

Quartz is a mineral formed by the Earth. Each crystal piece will be unique due to natural variation of size, shape, colour and clarity.

Contact us for custom variations.



Installation should only be undertaken by a qualified professional

SPECIFICATIONS

Ordering Code: PET.1.2

Lamp: 24V LED WW 2700K

Lumens: 1236 LM

Voltage: 24V DC

Watts: 9W

Weight: Approx. 6kg* *Exclusive of canopy

Inclusions: 2 Quartz crystal slices Power Supply Unit x 60W

Exclusions: User Interface, Dimmer Unit

twentieth

sales@twentieth.net

PRODUCT OPTIONS

Clear Quartz

Rose Quartz Smoky Quartz

Quartz:

Finishes:

AB Aged Brass

CO

RO

SQ

323.904.1200

PETRA I TRIPLE SCONCE

SPECIFICATION SHEET SPRING SUMMER 2019



Ordering Code: PET.1.3

Lamp: 24V LED WW 2700K

Lumens: 1854 LM

Voltage: 24V DC

Watts: 12W

Weight: Approx. 9kg* *Exclusive of canopy

Inclusions: 3 Quartz crystal slices Power Supply Unit x 60W

Exclusions: User Interface, Dimmer Unit

Quartz: CO Clear Quartz RO Rose Quartz Smoky Quartz SQ

Finishes: AB Aged Brass 3 Years Fixture 3 Years Power Supply Unit 3 Years LED

Petra I Triple Sconce is a solid fixture that will require very little maintenance over the years.

If your Petra I Triple Sconce is treated with care, it will shine brightly for many years to come.

Quartz is a mineral formed by the Earth. Each crystal piece will be unique due to natural variation of size, shape, colour and clarity.

Contact us for custom variations.



Installation should only be undertaken by a qualified professional

twentieth

sales@twentieth.net

323.904.1200