TEAMWORK

ACOUSTIC PENDANT

DOWN

FITTING INFORMATION

Shade

Material: Aluminium

Colour: Flat White or Anthracite powder coat

Size: Ø800 x H75mm Diffuser: Matt Opal Acrylic

Cleaning: Damp cloth with mild detergent

Fabric Insert Panel

Material: Woven Image Focus Fabric

Colour: Refer to Woven Image Focus Fabric colour chart

Size: OD Ø800mm, ID Ø500mm

Cleaning: Dust regularly

Acoustic Inser Panel

Optional Sound absorbing insert

Suspension - adjustable on installation

Flex & 3 Stainless Steel suspension:

Flex Colour: Clear

Length: 1075mm overall

Custom lengths available on request.

Canopy

Material: Aluminium

Colour: Flat White powder coat Size: Ø80 x H30mm

Application Indoor (IP20)

TECHNICAL DATA

Lamp

Led Module with integrated ECG

PHASE

3000K, L90@50,000+, 25.2W, 2790lm max 4000K, L90@50,000+, 25.2W, 2940lm max

DALI

3000K, L90@50,000+, 37.8W, 4100lm max 4000K, L90@50,000+, 37.8W, 4310lm max

Higher outputs available upon request.

Switching & Dimming

Switching: Hardwired to power supply, wall switched Dimming: Integrated DALI and Leading or Trailing edge

Phase dimming options only

.IES & .RFA files upon request

ORDER INFO

Product range - Model number - Finish/Colour

| Dimming/Finish | Flat White | Anthracite |
|----------------|------------|------------|
| Phase | TW-P20-116 | TW-P20-132 |
| DALI | TW-P21-116 | TW-P21-132 |

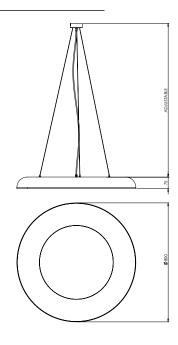
Optional Acoustic insert panel TW-P90-000

When ordering please specify lamp colour temperature and Focus Fabric colour required (TW-P95-000).

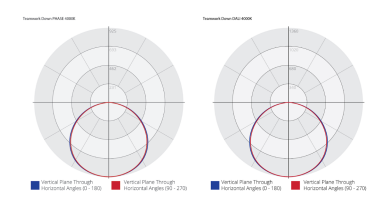




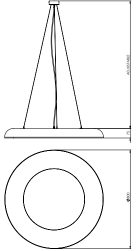
DIMENSIONAL DRAWING



PHOTOMETRIC DATA







TEAMWORK ACOUSTIC PENDANT

Teamwork pendant combines the latest LED lighting technology with sound absorbing material perfect for working and meeting zones that want to reduce ambient noise.

The simple form of Teamwork includes a fabric insert panel with no visible fixings, available in a choice of colours.

The pendant is highly customisable with a choice of lighting directions, fabric finishes and dimming control options.

