

**P575DSE. ST270D. ST575D. Daylight luminaires...
... illuminate events.**

They hold up under a lot of abuse. But are lightweight and sturdy. The diecast aluminium casing and solid workmanship ensure a long lifetime. Extraordinary light performance and a wide focussing range have made these lights a favourite of camera teams around the world.



The kit case with Netronics 575AN, barndoor and tungsten filter

Director 270D. Fresnel lens fixtures even for battery operation.

The ST270D - the smallest fixture in the Director line-can be powered by batteries using the Batronic 2, just like the R270DI.

Protected safety switch.

All Sachtler daylight luminaires are equipped with a protected safety switch that cannot be accidentally activated even when the light is open. The switch has a separate safety circuit that functions independently of light or ballast unit buttons.



Sachtler's Netronics AN guarantee high light efficiency, longer bulb lifetimes, and flickerfree operation.

And Sachtler's Netronics let you dim bulbs. The Netronics AN a wide range input that automatically detect the mains voltage when you plug the device in, then select the correct voltage range. This feature allows you to easily operate your lights anywhere in the world, regardless of the mains voltage. The active electronic power control maintains a constant light output and colour temperature regardless of mains voltage fluctuations. The active power factor correction feature of the larger Netronics units minimises current consumption from the mains voltage. All Netronics have a sturdy, lightweight metal casing and are extremely quiet



Mains-powered open face daylight luminaires. Production 575DSE.

A diecast aluminium casing and single-ended bulb make the Production 575DSE lightweight, compact, and highly durable. Its extraordinary light performance and wide focussing range make it a favourite of professional users around the world. Thanks to its open face design, the Production 575DSE supplies the light efficiency of a floodlight and hence multiple times the performance of a fresnel lens fixture. With its unsurpassed combination of light efficiency and focussing range, the Production 575 DSE offers you maximum flexibility. The Production 575DSE is equipped with a no-noise ignition system, which is completely silent even in flickerfree mode.

Director daylight fresnel for even light distribution.

Typically Director: An even light distribution combined with a sturdy yet lightweight casing, excellent bulb cooling without stray or secondary light, and long life precision focussing using ball bearing technology. All fixtures from Sachtler's Director series use only state-of-the-art technology with single-ended bulbs.

Production 575DSE

Code No.
With Schaltbau connection: P575DSE
With VEAM connection: P575DSEV
Dimensions
Diameter 200mm
Length: 300mm
Protective glass: 170mm
Filter insert: 215mm
Barndoor diameter: 215mm
Barndoor weight: 0.7kg
Bulb socket: G22
Bulb type: Philips MSR 575 HR Osram HMI 575SE
Weight fixture 5.1kg
Stand mount: Spigot 16/2, 16mm
Cable length: 3.1m
Light output in Lux
With distance in m

	2.00	3.00	4.00	5.00	7.00	10.00
Spot 12°:	81000	36000	20000	13000	6600	3300
Flood 80°:	5000	2200	1300	800	410	200

Director 270D

Code No.
With Amphenol connection: PST270D
Dimensions
Diameter 170mm
Length: 300mm
Lens diameter: 130mm (5")
Filter insert: 195mm
Barndoor diameter: 195mm
Barndoor weight: 0.7kg
Bulb socket: FaX 1.5-3x1
Bulb type: Osram 250W/SE
Weight fixture 4.9kg
Stand mount: Spigot 16mm
Cable length: 3.8m
Light output in Lux
With distance in m

	2.00	3.00	4.00	5.00	7.00	10.00
Spot 6°:	25000	11000	6300	4000	2040	1000
Flood 54°:	2100	920	520	330	170	80

Director 575D

Code No.
With Schaltbau connection: ST575D
With VEAM connection: ST575DV
Dimensions
Diameter 200mm
Length: 300mm
Lens diameter: 150mm (6")
Filter insert: 215mm
Barndoor diameter: 215mm
Barndoor weight: 0.7kg
Bulb socket: G22
Bulb type: Philips MSR 575 HR Osram HMI 575SE
Luminaire version: manual
Weight fixture 6.3kg
Stand mount: Spigot 16mm
Cable length: 5m
Light output in Lux
With distance in m

	2.00	3.00	4.00	5.00	7.00	10.00
Spot 6°:	94000	42000	23000	15000	7700	3800
Flood 43°:	8100	3610	2030	1300	660	330