

DECO SPOT

Mini Flood Light IP66, 70-150W

spector
lighting technics

Lumitron

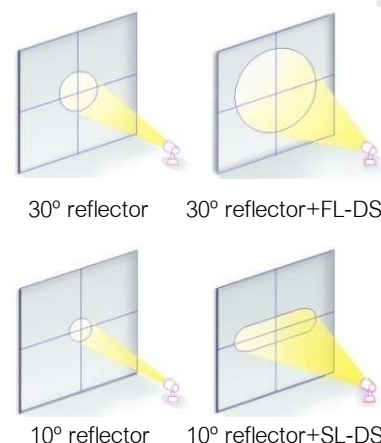
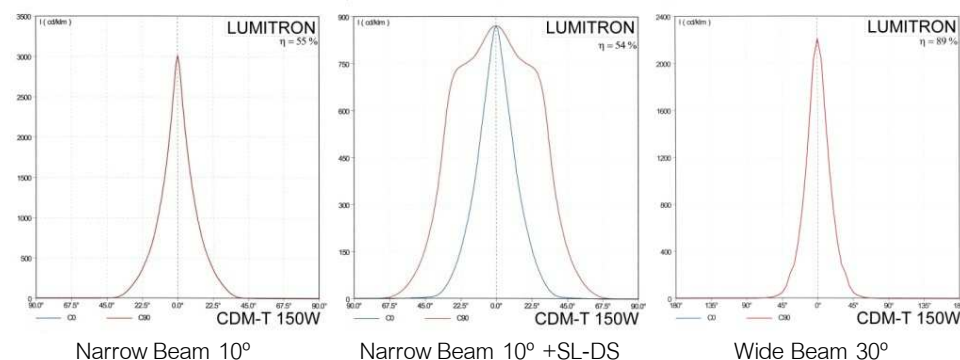
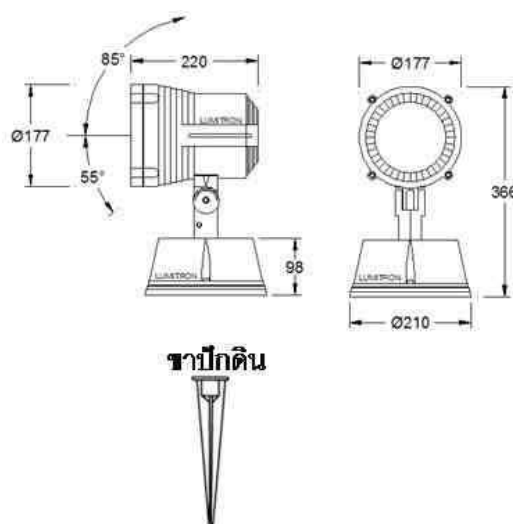
A unique range of architectural compact floodlights, specifically designed for decorative interiors and exteriors. It provides elegant appearance, aesthetically suitable for prestigious projects. Lumitron's Deco Spot is ideal for sophisticated floodlighting applications such as indoor decorative uplights, hotels, atriums, walkways, statues, gardens, and facades applicable with color filters for dramatic effects.

Specifications

- Housing: corrosion resistant die cast aluminium alloy with precise wide cooling fins.
- Colour: UV resistant polyester powder coat. Finish in silver aluminium or black color.
- Reflector: high purity anodized aluminium polished reflector.
- Lens Assembly: thermal shock resistant safety glass in aluminium frame, stainless steel screws, weatherproof and silicone gasket
- Control Gear: built-in type, accommodates ballast, ignitor, 5kV pulse lampholder VDE approved, and P.F. correction capacitors
- Lumitron offers only anti-cycling ignitor, super-imposed versions to avoid ballast failures during ends of lamp life.
- IP65 dust-tight and jet-proof. Conforming to EN60598-1, DIN, VDE, IEC598-2-3-1993 Class I Electrical.
- Installation: wall or floor mounted. Equipped with cable gland PG 16. Ground spike available for ground mounting.

Accessories (add suffixes to Lumitron Ref.)

- -FL-DS: Extensive beam lens, enlarges beam from 30° to 45°
- -SL-DS: Ellipsoidal beams lens, enlarges beam 10° to 22°x68°
- -HD-DS: Visor, glare shield
- -HD2-DS: Hood
- -WG-DS: Protective wire guard
- -CF: Color glass filters + holder: Blue, Red, Yellow, and Green



LUMITRON REF.	Lamp	Beam Angle	Lumen	Color Temp	Base
DS-150HAL	HAL 150W 220V	48°	2,500	3,000K	E27
DS-250HAL	HAL 250W 220V	48°	4,200	3,000K	E27
DS-70HPS-E	HPS-E 70W	58°	5,600	2,000K	E27
DS-70CDM-T	CDM-T 70W	8°, 10°, 16°, 36°	6,600	3,000-4,200K	G12
DS-150CDM-T	CDM-T 150W	8°, 10°, 16°, 36°	14,000	3,000-4,200K	G12