

4 **LIGHTFORCE IS
SIMPLY SUPERIOR!**

CHECK THE FACTS!

LIGHTFORCE are the most advanced and powerful portable lights for given reflector diameter, nominal power consumption and the individual weight of the unit.

- **Lightweight hi-tech design for ease of use and less user fatigue**
- **NO false candlepower claims!**
- **NO old fashioned primitive metal or heavy glass construction!**
- **NO poorly designed reflectors!**
- **We produce only 'PRO' quality!**

HI-TECH, LIGHTWEIGHT, CORROSION & IMPACT RESISTANT, UNRIVALLED SUPERIOR ERGONOMIC DESIGN

The latest engineering polymers are injection moulded to produce a superior product. These space age polymers are extremely strong (in most cases vastly superior to metal), durable, able to withstand high temperatures and are Ultra Violet (UV) light resistant. Being lightweight and ergonomically designed, LIGHTFORCE is unchallenged by any other product for operator comfort and performance in the field or workplace.

UNIQUE COMPUTER DESIGNED MIRROR LIKE PARABOLIC REFLECTOR

LIGHTFORCE have produced a computer designed parabolic reflector that when coupled with a high quality 'mirror' like vacuum metallised finish sets the standard for optimum beam control and unequalled 'in the field' performance.

HI-TECH POLYCARBONATE LENS, IT'S VIRTUALLY INDESTRUCTIBLE!

Can withstand violent impact and extreme thermal shock. Glass lenses are quite simply obsolete, due to lack of impact strength and excessive weight!

UNIQUE INTERCHANGEABLE BASE & REFLECTOR HOUSING OPTIONS

Cleverly designed as a modular design concept, one handle will accept the full range of reflector housings. The perfect system can be selected for each individual application. (Refer to page 13 for more information)

VARIOUS BULB OPTIONS FOR UNEQUALLED BRILLIANCE!

Together with the 'mirror' like computer designed parabolic reflector the xenon bulbs used in LIGHTFORCE lights produce more light than standard halogen bulbs resulting in a superior brilliant white light. Bulbs are available in different voltages and wattages. Refer to page 16 for more details.

EASE OF BULB REPLACEMENT, NO TOOLS REQUIRED, IT'S EASY!

That's correct! No tools are required when changing the bulb in a LIGHTFORCE light, simply disengage the reflector housing from the base and exchange the bulb. Try that with some other lights on the market!

NOTE: It is important that you do not touch the bulb with your bare fingers but rather use a clean tissue or dry cloth. Refer to instructions enclosed with your product.

UNIQUE VARIABLE FOCUS BEAM, SPOT TO FLOOD IN SECONDS!

Simply a brilliant feature that sets LIGHTFORCE spotlights apart from all others, **NO TOOLS or DISASSEMBLY REQUIRED!**

By simple rotation of the front housing, the light can be focused to obtain a pencil beam or progressively counter rotated to flood broad areas with brilliant light. It's so easy you can do it under any operating conditions in the field, from a moving vehicle, confined areas, ANYWHERE, ANYTIME!