

## Cosmedico i-Brite 0.3

This very popular range of 0.3 compliant lamps American Leisure, is proving to be one of the most cost effective lamps on the market. The bespoke phosphor and latest in glass technology enables this lamp to run at a consistently high temperature and is probably one of the strongest 0.3 lamps available, resulting in a luxurious, deep, all over glowing tan.











Exclusive i-Brite Distributors



American Leisi i-Brite 160/250

Cosmedico i-Brite 0.3							
Code	Description	Length	Wattage	Mount	Reflection	Type	Hours
COSI1	Cosmedico	1.8m	160 - 250	Long	Yes	0.3	800
COSI2	Cosmedico	1.9m	160 - 250	Long	Yes	0.3	800
COSI3	Cosmedico	2.0m	160 - 250	Long	Yes	0.3	800
COS14	Cosmedico	520mm	25	Long	Yes	0.3	800

## Cosmedico i-Brite Premium

Designed and manufactured by one of the world's largest UV lamp suppliers, i-Brite is a superb choice for standard lamp operators that want to fulfil their clients' tanning expectations. Due to its internal innovative and unique complex properties, this high performance lamp will guarantee maximum results whilst producing a glowing, beautiful, long lasting tan in a short period of time.









Exclusive i-Brite Distributors

						J-BRITE LA	Mas
Cosmedico i-Brite Premium							
Code	Description	Length	Wattage	Mount	Reflection	Type	Hours
COSI5	Cosmedico	1.8m	160 - 250	Long	Yes	Premium	800
COSI6	Cosmedico	1.9m	160 - 250	Long	Yes	Premium	800
COSI7	Cosmedico	2.0m	160 - 250	Long	Yes	Premium	800
COS18	Cosmedico	520mm	25	Long	Yes	Premium	800







## Approved Starters

Fitting the correct starter to the compatible lamps and meeting the output of the criteria of the equipment is essential.

The manufacturer of the equipment always insist of fitting starters with every tube change with it being mechanical or electronic, resulting in high performance and longevity of the lamp.







Approved Starters					
Code	Description	Type			
ST1	Cosmedico 160	Mechanical			
ST2	Philips Body Tone	Mechanical			
ST3	Tube Saver	Electronic			
ST4	Pulse Starter	Electronic			

