Dynamic BladeRunnerTM



Introducing

BladeRunner[™] Monitor Arm from Integ

BladeRunner[™] offers the stability of a fixed monitor arm, combined with effortless vertical movement and a modular configuration. BladeRunner[™] responds to the increasing demand for flexibility and adjustment in multi desking and activity based office situations.

Geared towards optimum ergonomic conditions and health and safety standards, *BladeRunner*[™] enables users to effortlessly adjust their monitor without leaving their chair.

"A very attractive characteristic of the Integ Blade is its robustness. This strength not only allows the attached monitor to be positioned accurately but ensures smooth and secure movement of the arm in all its controlled directions"

Professor T W Cunnliffe PHD, FIEHF, MDINZ, ERGONOMIST - PATRON MEMBER HFESN Z



The BladeRunner[™] is beautiful in its simplicity and not excessive in any way. In BladeRunner[™], Integ have created for you an aesthetically pleasing and highly functional product that differentiates itself from anything else on the market.



BladeRunner[™] caters for a range of monitor weights (2.5 – 6kg), and allows for fingertip vertical adjustment through a range of 170mm, forward and backwards tilt and 360 degrees of rotation.

Constructed from extruded and powder coated aluminium, injection molded reinforced nylon an engineered internal components, BladeRunner™ robustness is in a class of its own.





With no unreliable traditional spring or gas mechanism that require individual adjustment, BladeRunner[™] features a constant spring that adjusts automatically to the weight of a screen. A key feature that makes the BladeRunner[™] unique is the clever cable management. We reached a solution that enables full vertical and rotational adjustment without cables getting caught or being visible in front of the monitor.





The injection signature blue moulded bungy strap, with 100% elastic memory, stretches to keep cables under control while still allowing their movement.

A handle was also integrated into BladeRunner™ to make installation and removal easier, without having to touch the screen.



Materials were chosen not only for their functionality, but also to fit in with its environment of use. Like all Integ products, BladeRunner™ is modular in nature.

Integ BladeRunner[™] Monitor Arm

FFATURES & BENEFITS

SUPERIOR CABLE MANAGEMENT

Minimise the hassle and stress of cables that un-plug or restrict the free movement of the monitor without bungy cord and cable paddle.

COMPLIMENTS THE WORKSPACE ENVIRONMENT

As a finalist in the DiNZ Best Design Awards 2012. BladeRunner™s design honesty allows users to clearly see how BladeRunner™ works. BladeRunner™ is beautiful in its simplicity and not excessive in any way meaning Blade will compliment rather than intrude your work space environment.

 FINGERTIP CONTROL DELIVERING EFFORTLESS SCREEN MOVEMENT Without the need for adjustable springs or gas mechanisms, BladeRunner™ provides effortless movement of 170mm for new generation monitors of between 2.5 - 6kg.

ADAPTS TO YOUR CHANGING ENVIRONMENT

All Integ solutions are built from a range of interchangeable modular components and BladeRunner[™] continues this design philosophy. This means components can easily be adapted to meet the unique needs of any installation plus evolve and grow with an organisations changing technology needs. There is no need to throw out components just because you need to move to a second or third screen.



POPULAR CONFIGURATIONS

Single Screen Apollo4, 200mm with 2-limb arm with BladeRunner™



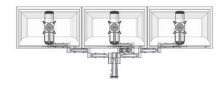
Two Screen Apollo4, 200mm with 2x 2-limb arm with BladeRunner™



Single Screen & Laptop Apollo4, 200mm with 1 x 2-limb arm with BladeRunner[™] & laptop arm & trav



Three Screen with Power (AU & NZ only) A4P+ 200mm, 3 x 2 limb, 2-Limb Mercury Arms



(also available without power)

SPECIFICATIONS

(with an Integ Mercury 2-limb arm)

Available Colours:



Black

Effortless Vertical Adjustment: 170mm (6.7 in)

Horizontal Adjustment: 474mm (18.7 in)

Rotation: 360 degree

Tilt: 130 degree

Maximum Screen Weight: 6kg (13.2 lbs)

Minimum Screen Weight: 2.5kg (5.5 lbs)

VESA Compliant: 75 x 75 mm & 100 x 100mm

Recyclable content: 99% (based on weight)



www.integinternational.com

twitter/integit facebook.com/integ.Tools

DIS CLAIM ER

All information in this leaflet is correct at the time of printing, however Integ's policy is one of continuous product development. We reserve the right to change specification without notice.

BLADERUNNER™ is a trademark of Modtec Industries Ltd. AU Registered trademark number 1913152; NZ Registered trademark number 1088703.