



More information on the website
mirror.radwag.com/en/info,w1,SKA

C315.4P2.600.C Beam Scale

WP-240-0007



The drawings, photos and graphics used are for illustrative purposes only.

Functions



Plus/Minus Control



Percent Weighing



Totalizing



Parts counting



Internal battery



Peak hold



Newton unit
measurement



GLP Procedures



Animal weighing



ALIBI Memory

Datasheet

Metrological parameters	
Maximum capacity [Max]	600 kg
Minimum load	4 kg
Readability [d]	200 g
Verification unit [e]	200 g
Tare range	-600 kg
Max readability for non-verified scale	200 g
OIML Class	III

Physical parameters	
Display	4.3" LCD (backlit)
Cable length	3 m + 5 m
Weighing pan dimensions	2 pcs 1.2 m
Device dimensions W x D x H	1200×120×85 mm
Scale mass with indicator	37 kg
Construction	
Protection class	IP 65 construction, IP 67 cell, IP 43 terminal
Communication interface	
Communication interface	RS232
Optional interfaces	RS232
Electrical parameters	
Power supply	100 – 240 V AC 50/60 Hz and battery
Power consumption max.	5 W
Operation time on batteries	max 8h
Environmental conditions	
Operating temperature	-10 – +40 °C
Relative humidity	10% – 85% RH no condensation



Additional fee for verification



Accessories (Additional Fee)

Power Adapters

RS 232 cables (scale - printer)

Stands, wall mounting kits and mounting brackets

Cigarette lighter receptacle power supply cables

Displays

RS 232 – Ethernet Converter

AP2-1 Current Loop Unit

RS 232, RS 485 cables

RS 232 – USB Converter

RS 232 – RS 485 Converter

Receipt Printer

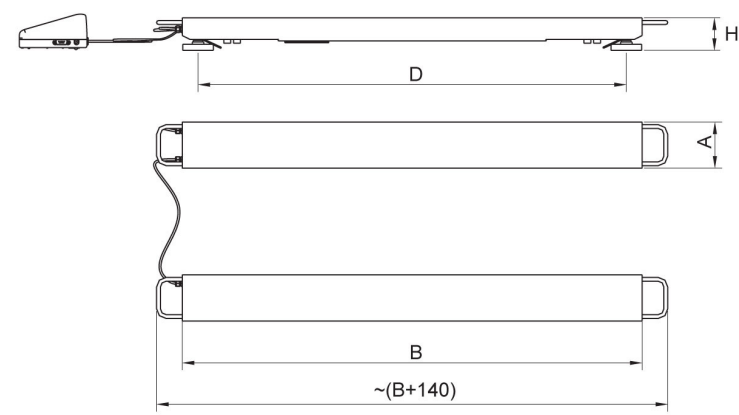
Software (Additional Fee)

• RAD Key [WX-010-0005]

• Scale Editor 2.1 [WX-010-0173]

• R-Lab [WX-010-0080]

Device dimensions W x D x H



Scale type	A	B	H	D
C315.4P2.600.C	120	1200	85	1100
C315.4P2.1500.C	120	1200	85	1100
C315.4P2.3000.C	120	1200	85	1100
C315.4P2.2000.C1	120	2000	105	1900
C315.4P2.2000.C2	120	2500	105	2400
C315.4P2.4000.C1	120	2000	155	1880
C315.4P2.4000.C2	120	2500	155	2380
C315.4P2.6000.C1	120	2000	155	1880
C315.4P2.6000.C2	120	2500	155	2380

dimensions in mm