Product Data Sheet

9/1/2024

Panel Radiators

Select Compact

UK - Myson



- High heat output
- Lightweight
- 4-tap connections
- Top grille & side panels standard
- Eco-friendly

Description

Myson Select Compact is the ultimate in radiator design. It uses a 33mm pitch which our years of manufacturing expertise and research have established to be the optimum design for a Compact radiator. The Select Compact delivers impressive outputs whilst using a low water temperature, and is available in four types; single convector, double convector, double panel extra, and triple convector, all with factory fitted top grille and side panels as standard. It is lightweight and uses less steel for a lower carbon footprint.

Area of Application

The Select Compact is ideal for 2-pipe pumped indirect domestic and commercial heating applications. It features a 33mm pitch for optimal design, impressive heat output at low water content, lightweight construction using 33% less steel, and is available in 222 sizes with 4-tap connections.

Selection Criteria

For selecting or calculating the thermal heat power output, please use our design service. For quick selection, use our brochure.

Basic User Instructions

Install the Select Compact radiator with the appropriate radiator valves or thermostatic radiator valves for room temperature control. Ensure all connections are secure and that the system is fully bled of air. Check for any potential leaks and verify that the radiator is heating evenly. Regular maintenance includes cleaning the grill and panels to prevent dust buildup and checking the system pressure. Ensure maximum safety by keeping the radiators clear of obstructions and avoid covering them to maintain optimal performance.

Prescription text specifiers

The Select Compact radiator is constructed with high-grade materials and designed for optimal efficiency. It features a 33mm pitch, maximizing heat output while minimizing water and steel use. This radiator is suitable for 2-pipe pumped indirect systems and comes in single, double, double panel extra, and triple convector types. The range includes 222 sizes with 4-tap connections, ensuring a suitable fit for any space. Factory-fitted top grills and side panels come standard. The Select Compact complies with BS EN 442 and holds the BS Kitemark, offering a 10-year warranty for peace of mind.

Warranty

For your additional peace of mind, Purmo Group gives the following Warranty against manufacturing defect. Your statutory rights are not affected by this Warranty. Subject as provided below, Purmo Group warrants to the original purchaser at the original installation site that its products will be free from defects in materials and workmanship for the following periods:

- · Hydronic Radiators: 10 years from date of purchase.*
- Fan Assisted Radiators (ULOW-E2): 2 years from date of purchase.*
- Fan Convectors: 2 years from date of purchase.
- Hydronic Underfloor Heating: 10 years for the pipe from date of purchase.
- · Hydronic Underfloor Heating: 2 years on accessories, actuators, ball valves, controls, expansion vessels, fittings, low loss headers, manifolds, mixer control groups & toolingfrom date of purchase.
- Hydronic Underfloor Heating: 12 months on all pumps from date of purchase.
- Electric Underfloor Heating: 10 years from date of purchase (except programmer & sensor).
- Electric Radiators and Towel Warmers: 2 years from date of purchase.*
- Hydronic Towel Warmers: 5 to 10 years from date of purchase depending on product type.*
- Myson Radiator Valves and Controls: 2 to 5 years from date of purchase, depending on range.
- *Products which are exposed to prolonged extreme conditions, such as high humidity or severe cold/condensation, may be subject to deterioration. This is not a result of any manufacturing defect. Products installed in these circumstances will be subject to a warranty period of twelve months

only.

The original purchaser's remedy for breach of this Warranty is expressly limited to repair or replacement of any part or parts found to be defective under conditions of normal service and use during the above Warranty period and does not extend to Purmo Group being liable for any incidental, special or consequential damages or losses whatsoever, such as loss of use of the product, inconvenience or lost profits.

This Warranty does not cover any defect, damage or malfunction in the product which is due to: failure to comply in any respect with Purmo Group's installation, maintenance or operating instructions; faulty storage,

handling, installation or repair; mis-use; neglect; accident; abuse; or general wear and tear. Before this warranty can be activated, the original purchaser will be required to prove, with supporting documentation, the date and place of purchase, as Purmo Group may need to conduct its investigation into

the alleged defect. This should be within 28 days of the date when the defect was discovered or ought to have reasonably discovered the defect.

Purmo Group reserves the right to make a reasonable charge for inspecting and testing any product which is subject to a Warranty claim and the rights conferred by the Warranty are conditional upon the payment of such charge. The charge may be made, at Purmo Group's discretion, either before or after the inspection and testing of the product. In the event that it is established to Purmo Group's reasonable satisfaction that a valid Warranty claim has been made in respect of the product, then any inspection charge which has been paid will be refunded in full by Purmo Group.

Specification

Etim Class EC011022 - Panel radiator Material Steel Type 11, 21, 22, 33 Surface structure front side panel Yes Height Millimetre (mm) 300, 400, 500, 600, 750, 900 Length Millimetre (mm) 400, 500, 600, 700, 800 1600, 1800, 2000, 2000, 2200, 2400 Depth Millimetre (mm) 62, 70, 102, 152 Heat emission according to EN 442 20 °C Watt (W) 115, 169, 178, 183, 208 2129, 2278, 2364, 2564, 271 - 55/45 2365, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, 4681, 4712, 5419 N-exponent 1280, 3124, 12981, 13026, 1307 13371, 1346, 13486, 13543, 136 Heat emission according to EN 442 Yes Isboratory Yes Water content Likre (I) 0.68, 102, 108, 11, 128 18,929, 19.6. 19.875, 22.54, 23.1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy With top cladding Yes Ves With top cladding Yes Collapsible	Feature	Unit	Value
Type	Etim Class		EC011022 - Panel radiator
Surface structure front side panel Yes Height Miltimetre (mm) 300, 400, 500, 600, 750, 900 Length Miltimetre (mm) 400, 500, 600, 700, 800 1600, 1800, 2000, 2500, 2400 Depth Miltimetre (mm) 62, 70, 102, 152 Heat emission according to EN 442 20 °C Watt (W) 113, 169, 178, 183, 208 2129, 2278, 2364, 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, 4564, 4712, 5419 N-exponent 1, 2803, 1294, 12981, 1,3026, 1,307 1,3371, 1,346, 1,3466, 1,3543, 1,36 Heat emission according to EN 442 Yes Aboratory Water content Litre (I) 0,68, 1,02, 1,08, 11, 1,28 18,929, 19.6, 19.875, 22.54, 23.1875 Standard colour Yes White Colour White 9016 Degree of gloss Glossy Welded-on strips Yes With top cladding	Material		Steel
Water-bearing front panel Yes Height Miltimetre (mm) 300, 400, 500, 600, 750, 900 Length Miltimetre (mm) 400, 500, 600, 700, 800 1600, 1800, 2000, 2300, 2400 Depth Miltimetre (mm) 62, 70, 102, 152 Heat emission according to EN 442 20 °C Watt (W) 113, 169, 179, 183, 208 2129, 2278, 2364, 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, 4681, 4712, 5419 N-exponent 1,2803, 1294, 12981, 13026, 1307 13371, 1346, 13486, 13543, 136 Heat emission according to EN 442 Yes Laboratory Yes Max. operating pressure Bar (bar) 8 Water content Litre (l) 0,68, 102, 108, 11, 128 18,929, 19.6, 19.875, 22.54, 23,1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With side lining Yes With side lining Yes With side lining of standard connections 4 Connectio	Туре		11, 21, 22, 33
Height Millimetre (mm) 300, 400, 500, 600, 750, 900 Length Millimetre (mm) 400, 500, 600, 750, 900 Depth Millimetre (mm) 62, 70, 102, 152 Depth Millimetre (mm) 62, 70, 102, 152 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 133, 169, 178, 183, 208 2129, 2278, 2364, -55/45 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, -75/65 N-exponent 1,2803, 1,294, 1,2981, 1,3026, 1,307 1,3371, 1,346, 1,3486, 1,3543, 1,36 Heat emission according to EN 442 Tyes Liberatory 412 Max. operating pressure Bar (bar) 8 Water content Lire (I) 0,68, 102, 108, 11,128 18,929, 19,6, 19,875, 22,54, 23,1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side Lining Yes With side Lining Yes Cottapsible No No Number of standard connections 4 Connection 2, Left side top Inlet flow Connection 7, right side top Inlet flow Connection 7, right side top Inlet flow Thread size (inch) 1/2 inch Thread size (inch) 1/2 inch Thread size (inch) No With single-point connection No	Surface structure front side panel		Profiled
Length Miltimetre (mm) 400, 500, 600, 700, 800 1600, 1800, 2000, 2300, 2400	Water-bearing front panel		Yes
Depth Millimetre (mm) 62, 70, 102, 152 Heat emission according to EN 442 20 °C Watt (W) 113, 169, 178, 183, 208 2129, 2278, 2364, -55/45 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, -75/65 4681, 4712, 5419 N-exponent 1,2803, 1,294, 1,2981, 1,3026, 1,307 1,3371, 1,346, 1,3486, 1,3543, 1,36 Heat emission according to EN 442 Yes 1,3026, 1,307 1,3371, 1,346, 1,3486, 1,3543, 1,36 Water content Litre (I) 0,68, 102, 108, 11, 1,28 18,929, 19.6, 19.875, 22.54, 23.1875 Standard colour Yes 2016 2016 2016 2016 RAL-number 9016 2016 2016 2016 2016 Degree of gloss Glossy Yes With side lining Yes Yes With top cladding Yes Yes With top cladding Yes 2014 2016 2016 Connection 2, left side tow Inlet/outlet flow Connection 3, left side top Inlet flow Connection 7, right side tow Inlet/outlet flow Thread size (inch) 1/2 inch Thread size (inch) 10,000 10,000 With single-point connection No With single-point connection No	Height	Millimetre (mm)	300, 400, 500, 600, 750, 900
Depth Millimetre (mm) 62, 70, 102, 152 Heat emission according to EN 442 20 °C Watt (W) 113, 169, 178, 183, 208 2129, 2278, 2364, -55/45 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, -75/65 4681, 4712, 5419 N-exponent 12,803, 12,94, 12,981, 13,026, 13,07 1,3371, 1346, 1,3486, 1,3543, 1,36 4681, 4712, 5419 Yes Heat emission according to EN 442 laboratory Water content 8 Yes Water content Litre (I) 0.68, 1,02, 1,08, 11, 1,28 18,929, 19.6, 19.875, 22.54, 23,1875 5 Standard colour Yes Colour White RAL-number 9016 905 905 905 Degree of gloss Glossy Wes With side Uning Yes With side Uning Yes With top cladding Yes Yes With top cladding Yes Yes Collapsible No No No No No Number of standard connections 4 Connection 3, left side top Inlet flow Inlet flow Connection 6, right s	Length	Millimetre (mm)	400, 500, 600, 700, 800 1600, 1800,
Heat emission according to EN 442 20 °C Watt (W) -55/45 -2366, 2721 Heat emission according to EN 442 20 °C Watt (W) -75/65 -75			2000, 2300, 2400
- 55/45 2366, 2721 Heat emission according to EN 442 20 °C Watt (W) 218, 328, 347, 356, 407 4241, 4564, -75/65 4681, 4712, 5419 Nexponent 1.2803, 1.294, 1.2981, 1.3026, 1.307 1.3371, 1.346, 1.3486, 1.3543, 1.36 Heat emission according to EN 442 Yes	Depth	Millimetre (mm)	62, 70, 102, 152
Heat emission according to EN 442 20 °C Watt (W) - 75/65	Heat emission according to EN 442 20 °C	Watt (W)	113, 169, 178, 183, 208 2129, 2278, 2364,
- 75/65	- 55/45		2366, 2721
N-exponent		Watt (W)	
1,3371, 1,346, 1,3486, 1,3543, 1,36			
Heat emission according to EN 442 Yes laboratory Max. operating pressure Bar (bar) 8 Water content Litre (l) 0.68, 1.02, 1.08, 11, 1.28 18.929, 19.6, 19.875, 22.54, 23.1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With to cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) 1/2 inch Thread connection Internal thread Suitable for damp space No With single-point connection No	N-exponent		
laboratory Max. operating pressure Bar (bar) Water content Litre (l) 0.68, 1.02, 1.08, 1.1, 1.28 18.929, 19.6, 19.875, 22.54, 23.1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With oc cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Linlet/outlet flow Connection 6, right side top Inlet flow Connection 7, right side low Thread size (inch) Thread connection Suitable for damp space No With single-point connection No With single-point connection No	Hack assissing associated to EN 7/2		
Max. operating pressure Bar (bar) 8 Water content Litre (l) 0.68, 1.02, 1.08, 1.1, 1.28 18.929, 19.6, 19.875, 22.54, 23.1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) 1/2 inch Thread connection Internal thread Suitable for damp space No With single-point connection No			Yes
Water content Litre (l) 0.68, 1.02, 1.08, 1.1, 1.28 18.929, 19.6, 19.875, 22.54, 23.1875 Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet flow Thread size (inch) 1/2 inch Thread connection Internal thread Suitable for damp space No With single-point connection No		Par (har)	0
Standard colour Yes Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Connection 3, left side top Inlet flow Connection 6, right side low Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No			
Standard colour Colour White RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	vvater content	Lide (t)	
RAL-number 9016 Degree of gloss Glossy Welded-on strips Yes With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 7, right side top Inlet flow Thread size (inch) 1/2 inch Thread connection Internal thread Suitable for damp space No With single-point connection No	Standard colour		
Degree of gloss Welded-on strips Yes With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 7, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Inlet/outlet flow Connection 7, right side low Inlet/outlet flow Inlet/outlet flow Thread size (inch) Internal thread Suitable for damp space No With single-point connection No	Colour		White
Welded-on stripsYesWith side liningYesWith top claddingYesCollapsibleNoNumber of standard connections4Connection 2, left side lowInlet/outlet flowConnection 3, left side topInlet flowConnection 6, right side topInlet flowConnection 7, right side lowInlet/outlet flowThread size (inch)1/2 inchThread connectionInternal threadSuitable for damp spaceNoWith single-point connectionNo	RAL-number		9016
With side lining Yes With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	Degree of gloss		Glossy
With top cladding Yes Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Inlet/outlet flow Inlet/outlet flow Inlet/outlet flow Thread size (inch) Inlet flow Inlet/outlet flow Inlet/outlet flow No With single-point connection No	Welded-on strips		Yes
Collapsible No Number of standard connections 4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) 1/2 inch Thread connection Internal thread Suitable for damp space No With single-point connection No	With side lining		Yes
Number of standard connections 4 Connection 2, left side low Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Inlet/outlet flow Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	With top cladding		Yes
Connection 2, left side low Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	Collapsible		No
Connection 3, left side top Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	Number of standard connections		4
Connection 6, right side top Connection 7, right side low Inlet/outlet flow Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	Connection 2, left side low		Inlet/outlet flow
Connection 7, right side low Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	Connection 3, left side top		Inlet flow
Thread size (inch) Thread connection Internal thread Suitable for damp space No With single-point connection No	Connection 6, right side top		Inlet flow
Thread connection Internal thread Suitable for damp space No With single-point connection No	Connection 7, right side low		Inlet/outlet flow
Suitable for damp space No With single-point connection No	Thread size (inch)		1/2 inch
With single-point connection No	Thread connection		Internal thread
	Suitable for damp space		No
With de-aeration connection Yes	With single-point connection		No
	With de-aeration connection		Yes

Feature	Unit	Value
With de-aerator		Yes
With drain possibility (connection)		Yes
With drain valve		Yes
With integrated thermostatic valve		No
With wall brackets		Yes
Suitable for electrical element		No
With electrical element		No
With blind stops		No
With mounting material		Yes
With towel holder		No
Recessed towel holder		No
Watt Per Meter	Watt per metre (W/m)	546, 711, 761, 868, 961 2035, 2055,
		2356, 2818, 3260
Mounting direction		Horizontal
Factor K		1.361, 2.041, 2.089, 2.177, 2.408 22.053,
		22.323, 24.098, 25.038, 27.712
Heat emission according to EN 442 20	°C	386, 576, 608, 625, 711 8067, 8073,
– 55/45 [Btu/h]		8332, 9127, 9721
Max. operating temperature	Degrees celsius (°C)	110
Number of wall brackets		2, 3
Heat emission according to EN 442 20	°C	745, 1119, 1184, 1215, 1389 14470, 15572,
– 75/65 [Btu/h]		15970, 16077, 18120
Item weight	Kilogram (kg)	3.51, 6.0133, 6.67, 7.05, 7.72 95.749,
		100.4, 113.625, 127.65, 132.5625

Resources

Document Description	Document Type	Link
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_24872a57-c3a 5-4956-ab4b-dfa3b522c19b
Myson Select Compact Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_772bf2ae-de1 e-4069-b99f-f600e86468af
Select Panel Radiators Sept 2023 Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_9ff67300-6b0 5-4198-aa4a-454110178f9c
Myson Panel Radiators - range brochure	e Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_67e51605-6ae 8-4d51-a3cb-cc4625f0758f
Select Compact Connection Options	Installation Instructions	https://asset.productmarketingcloud.co m/api/assetstorage/3577_3ba424c1-a32 5-43eb-8f23-5115c6c90420
Select Compact Wall and Floor Brackets	Installation Instructions	https://asset.productmarketingcloud.co m/api/assetstorage/3577_e91d6cad-5f2 2-4649-b56b-bbdc62872ebc

Items

Local Code	Global Item Code	Item Description
SS3040G	F061103004010N00	Type 11 300h x 400w - Select Compact
SS3060G	F061103006010N00	Type 11 300h x 600w - Select Compact
SS30100G	F061103010010N00	Type 11 300h x 1000w - Select Compact
SS30140G	F061103014010N00	Type 11 300h x 1400w - Select Compact
SS30180G	F061103018010N00	Type 11 300h x 1800w - Select Compact
SS30200G	F061103020010N00	Type 11 300h x 2000w - Select Compact
SS30240G	F061103024010N00	Type 11 300h x 2400w - Select Compact
SS4050G	F061104005010N00	Type 11 400h x 500w - Select Compact
SS4060G	F061104006010N00	Type 11 400h x 600w - Select Compact
SS4070G	F061104007010N00	Type 11 400h x 700w - Select Compact
SS4080G	F061104008010N00	Type 11 400h x 800w - Select Compact
SS4090G	F061104009010N00	Type 11 400h x 900w - Select Compact
SS40100G	F061104010010N00	Type 11 400h x 1000w - Select Compact
SS40110G	F061104011010N00	Type 11 400h x 1100w - Select Compact
SS40120G	F061104012010N00	Type 11 400h x 1200w - Select Compact
SS40130G	F061104013010N00	Type 11 400h x 1300w - Select Compact
SS40140G	F061104014010N00	Type 11 400h x 1400w - Select Compact
SS40160G	F061104016010N00	Type 11 400h x 1600w - Select Compact
SS40180G	F061104018010N00	Type 11 400h x 1800w - Select Compact
SS5040G	F061105004010N00	Type 11 500h x 400w - Select Compact

Local Code	Global Item Code	Item Description
SS5050G	F061105005010N00	Type 11 500h x 500w - Select Compact
SS5060G	F061105006010N00	Type 11 500h x 600w - Select Compact
SS5070G	F061105007010N00	Type 11 500h x 700w - Select Compact
SS5080G	F061105008010N00	Type 11 500h x 800w - Select Compact
SS5090G	F061105009010N00	Type 11 500h x 900w - Select Compact
SS50100G	F061105010010N00	Type 11 500h x 1000w - Select Compact
SS50110G	F061105011010N00	Type 11 500h x 1100w - Select Compact
SS50120G	F061105012010N00	Type 11 500h x 1200w - Select Compact
SS50130G	F061105013010N00	Type 11 500h x 1300w - Select Compact
SS50140G	F061105014010N00	Type 11 500h x 1400w - Select Compact
SS50150G	F061105015010N00	Type 11 500h x 1500w - Select Compact
SS50160G	F061105016010N00	Type 11 500h x 1600w - Select Compact
SS50180G	F061105018010N00	Type 11 500h x 1800w - Select Compact
SS50200G	F061105020010N00	Type 11 500h x 2000w - Select Compact
SS50240G	F061105024010N00	Type 11 500h x 2400w - Select Compact
SS6040G	F061106004010N00	Type 11 600h x 400w - Select Compact
SS6050G	F061106005010N00	Type 11 600h x 500w - Select Compact
SS6060G	F061106006010N00	Type 11 600h x 600w - Select Compact
SS6070G	F061106007010N00	Type 11 600h x 700w - Select Compact
SS6080G	F061106008010N00	Type 11 600h x 800w - Select Compact
SS6090G	F061106009010N00	Type 11 600h x 900w - Select Compact
SS60100G	F061106010010N00	Type 11 600h x 1000w - Select Compact
SS60110G	F061106011010N00	Type 11 600h x 1100w - Select Compact
SS60120G	F061106012010N00	Type 11 600h x 1200w - Select Compact
SS60130G	F061106013010N00	Type 11 600h x 1300w - Select Compact
SS60140G	F061106014010N00	Type 11 600h x 1400w - Select Compact
SS60160G	F061106016010N00	Type 11 600h x 1600w - Select Compact
SS60180G	F061106018010N00	Type 11 600h x 1800w - Select Compact
SS60200G	F061106020010N00	Type 11 600h x 2000w - Select Compact
SS60240G	F061106024010N00	Type 11 600h x 2400w - Select Compact
SS7540G	F061107504010N00	Type 11 750h x 400w - Select Compact
SS7550G	F061107505010N00	Type 11 750h x 500w - Select Compact
SS7560G	F061107506010N00	Type 11 750h x 600w - Select Compact
SS7570G	F061107507010N00	Type 11 750h x 700w - Select Compact
SS7580G	F061107508010N00	Type 11 750h x 800w - Select Compact
SS7590G	F061107509010N00	Type 11 750h x 900w - Select Compact
SS75100G	F061107510010N00	Type 11 750h x 1000w - Select Compact
SS75120G	F061107512010N00	Type 11 750h x 1200w - Select Compact
SS75140G	F061107514010N00	Type 11 750h x 1400w - Select Compact
SS75160G	F061107516010N00	Type 11 750h x 1600w - Select Compact
SX3060G	F062103006010N00	Type 21 300h x 600w - Select Compact

Local Code	Global Item Code	Item Description
SX30100G	F062103010010N00	Type 21 300h x 1000w - Select Compact
SX30140G	F062103014010N00	Type 21 300h x 1400w - Select Compact
SX30180G	F062103018010N00	Type 21 300h x 1800w - Select Compact
SX4050G	F062104005010N00	Type 21 400h x 500w - Select Compact
SX4060G	F062104006010N00	Type 21 400h x 600w - Select Compact
SX4070G	F062104007010N00	Type 21 400h x 700w - Select Compact
SX4080G	F062104008010N00	Type 21 400h x 800w - Select Compact
SX4090G	F062104009010N00	Type 21 400h x 900w - Select Compact
SX40100G	F062104010010N00	Type 21 400h x 1000w - Select Compact
SX40110G	F062104011010N00	Type 21 400h x 1100w - Select Compact
SX40120G	F062104012010N00	Type 21 400h x 1200w - Select Compact
SX40130G	F062104013010N00	Type 21 400h x 1300w - Select Compact
SX40140G	F062104014010N00	Type 21 400h x 1400w - Select Compact
SX40160G	F062104016010N00	Type 21 400h x 1600w - Select Compact
SX40180G	F062104018010N00	Type 21 400h x 1800w - Select Compact
SX5040G	F062105004010N00	Type 21 500h x 400w - Select Compact
SX5050G	F062105005010N00	Type 21 500h x 500w - Select Compact
SX5060G	F062105006010N00	Type 21 500h x 600w - Select Compact
SX5070G	F062105007010N00	Type 21 500h x 700w - Select Compact
SX5080G	F062105008010N00	Type 21 500h x 800w - Select Compact
SX5090G	F062105009010N00	Type 21 500h x 900w - Select Compact
SX50100G	F062105010010N00	Type 21 500h x 1000w - Select Compact
SX50120G	F062105012010N00	Type 21 500h x 1200w - Select Compact
SX50140G	F062105014010N00	Type 21 500h x 1400w - Select Compact
SX50160G	F062105016010N00	Type 21 500h x 1600w - Select Compact
SX50180G	F062105018010N00	Type 21 500h x 1800w - Select Compact
SX6040G	F062106004010N00	Type 21 600h x 400w - Select Compact
SX6050G	F062106005010N00	Type 21 600h x 500w - Select Compact
SX6060G	F062106006010N00	Type 21 600h x 600w - Select Compact
SX6070G	F062106007010N00	Type 21 600h x 700w - Select Compact
SX6080G	F062106008010N00	Type 21 600h x 800w - Select Compact
SX6090G	F062106009010N00	Type 21 600h x 900w - Select Compact
SX60100G	F062106010010N00	Type 21 600h x 1000w - Select Compact
SX60110G	F062106011010N00	Type 21 600h x 1100w - Select Compact
SX60120G	F062106012010N00	Type 21 600h x 1200w - Select Compact
SX60130G	F062106013010N00	Type 21 600h x 1300w - Select Compact
SX60140G	F062106014010N00	Type 21 600h x 1400w - Select Compact
SX60160G	F062106016010N00	Type 21 600h x 1600w - Select Compact
SX60180G	F062106018010N00	Type 21 600h x 1800w - Select Compact
SX7540G	F062107504010N00	Type 21 750h x 400w - Select Compact
SX7550G	F062107505010N00	Type 21 750h x 500w - Select Compact

Local Code	Global Item Code	Item Description
SX7560G	F062107506010N00	Type 21 750h x 600w - Select Compact
SX7570G	F062107507010N00	Type 21 750h x 700w - Select Compact
SX7580G	F062107508010N00	Type 21 750h x 800w - Select Compact
SX7590G	F062107509010N00	Type 21 750h x 900w - Select Compact
SX75100G	F062107510010N00	Type 21 750h x 1000w - Select Compact
SX75120G	F062107512010N00	Type 21 750h x 1200w - Select Compact
SX75140G	F062107514010N00	Type 21 750h x 1400w - Select Compact
SX75160G	F062107516010N00	Type 21 750h x 1600w - Select Compact
SD3060G	F062203006010N00	Type 22 300h x 600w - Select Compact
SD3080G	F062203008010N00	Type 22 300h x 800w - Select Compact
SD30100G	F062203010010N00	Type 22 300h x 1000w - Select Compact
SD30140G	F062203014010N00	Type 22 300h x 1400w - Select Compact
SD30180G	F062203018010N00	Type 22 300h x 1800w - Select Compact
SD30200G	F062203020010N00	Type 22 300h x 2000w - Select Compact
SD30240G	F062203024010N00	Type 22 300h x 2400w - Select Compact
SD4050G	F062204005010N00	Type 22 400h x 500w - Select Compact
SD4060G	F062204006010N00	Type 22 400h x 600w - Select Compact
SD4070G	F062204007010N00	Type 22 400h x 700w - Select Compact
SD4080G	F062204008010N00	Type 22 400h x 800w - Select Compact
SD4090G	F062204009010N00	Type 22 400h x 900w - Select Compact
SD40100G	F062204010010N00	Type 22 400h x 1000w - Select Compact
SD40110G	F062204011010N00	Type 22 400h x 1100w - Select Compact
SD40120G	F062204012010N00	Type 22 400h x 1200w - Select Compact
SD40130G	F062204013010N00	Type 22 400h x 1300w - Select Compact
SD40140G	F062204014010N00	Type 22 400h x 1400w - Select Compact
SD40160G	F062204016010N00	Type 22 400h x 1600w - Select Compact
SD40180G	F062204018010N00	Type 22 400h x 1800w - Select Compact
SD5040G	F062205004010N00	Type 22 500h x 400w - Select Compact
SD5050G	F062205005010N00	Type 22 500h x 500w - Select Compact
SD5060G	F062205006010N00	Type 22 500h x 600w - Select Compact
SD5070G	F062205007010N00	Type 22 500h x 700w - Select Compact
SD5080G	F062205008010N00	Type 22 500h x 800w - Select Compact
SD5090G	F062205009010N00	Type 22 500h x 900w - Select Compact
SD50100G	F062205010010N00	Type 22 500h x 1000w - Select Compact
SD50110G	F062205011010N00	Type 22 500h x 1100w - Select Compact
SD50120G	F062205012010N00	Type 22 500h x 1200w - Select Compact
SD50130G	F062205013010N00	Type 22 500h x 1300w - Select Compact
SD50140G	F062205014010N00	Type 22 500h x 1400w - Select Compact
SD50150G	F062205015010N00	Type 22 500h x 1500w - Select Compact
SD50160G	F062205016010N00	Type 22 500h x 1600w - Select Compact
SD50180G	F062205018010N00	Type 22 500h x 1800w - Select Compact

Local Code	Global Item Code	Item Description
SD50200G	F062205020010N00	Type 22 500h x 2000w - Select Compact
SD50240G	F062205024010N00	Type 22 500h x 2400w - Select Compact
SD6040G	F062206004010N00	Type 22 600h x 400w - Select Compact
SD6050G	F062206005010N00	Type 22 600h x 500w - Select Compact
SD6060G	F062206006010N00	Type 22 600h x 600w - Select Compact
SD6070G	F062206007010N00	Type 22 600h x 700w - Select Compact
SD6080G	F062206008010N00	Type 22 600h x 800w - Select Compact
SD6090G	F062206009010N00	Type 22 600h x 900w - Select Compact
SD60100G	F062206010010N00	Type 22 600h x 1000w - Select Compact
SD60110G	F062206011010N00	Type 22 600h x 1100w - Select Compact
SD60120G	F062206012010N00	Type 22 600h x 1200w - Select Compact
SD60130G	F062206013010N00	Type 22 600h x 1300w - Select Compact
SD60140G	F062206014010N00	Type 22 600h x 1400w - Select Compact
SD60160G	F062206016010N00	Type 22 600h x 1600w - Select Compact
SD60180G	F062206018010N00	Type 22 600h x 1800w - Select Compact
SD60200G	F062206020010N00	Type 22 600h x 2000w - Select Compact
SD60240G	F062206024010N00	Type 22 600h x 2400w - Select Compact
SD7540G	F062207504010N00	Type 22 750h x 400w - Select Compact
SD7550G	F062207505010N00	Type 22 750h x 500w - Select Compact
SD7560G	F062207506010N00	Type 22 750h x 600w - Select Compact
SD7570G	F062207507010N00	Type 22 750h x 700w - Select Compact
SD7580G	F062207508010N00	Type 22 750h x 800w - Select Compact
SD7590G	F062207509010N00	Type 22 750h x 900w - Select Compact
SD75100G	F062207510010N00	Type 22 750h x 1000w - Select Compact
SD75120G	F062207512010N00	Type 22 750h x 1200w - Select Compact
SD75140G	F062207514010N00	Type 22 750h x 1400w - Select Compact
SD75160G	F062207516010N00	Type 22 750h x 1600w - Select Compact
ST3060G	F063303006010N00	Type 33 300h x 600w - Select Compact
ST30100G	F063303010010N00	Type 33 300h x 1000w - Select Compact
ST30120G	F063303012010N00	Type 33 300h x 1200w - Select Compact
ST30140G	F063303014010N00	Type 33 300h x 1400w - Select Compact
ST30180G	F063303018010N00	Type 33 300h x 1800w - Select Compact
ST30200G	F063303020010N00	Type 33 300h x 2000w - Select Compact
ST5060G	F063305006010N00	Type 33 500h x 600w - Select Compact
ST5070G	F063305007010N00	Type 33 500h x 700w - Select Compact
ST5080G	F063305008010N00	Type 33 500h x 800w - Select Compact
ST5090G	F063305009010N00	Type 33 500h x 900w - Select Compact
ST50100G	F063305010010N00	Type 33 500h x 1000w - Select Compact
ST50110G	F063305011010N00	Type 33 500h x 1100w - Select Compact
ST50120G	F063305012010N00	Type 33 500h x 1200w - Select Compact
ST50140G	F063305014010N00	Type 33 500h x 1400w - Select Compact

ST50160G F063305016010N00 Type 33 500h x 1600w - Select Compact ST50180G F063305018010N00 Type 33 500h x 1800w - Select Compact ST50200G F063305020010N00 Type 33 500h x 2000w - Select Compact ST50230G F063305023010N00 Type 33 500h x 2300w - Select Compact ST6040G F063306004010N00 Type 33 600h x 400w - Select Compact ST6050G F063306005010N00 Type 33 600h x 500w - Select Compact ST6060G F063306006010N00 Type 33 600h x 600w - Select Compact ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact ST6080G F063306008010N00 Type 33 600h x 800w - Select Compact	Local Code	Global Item Code	Item Description
ST50200G F063305020010N00 Type 33 500h x 2000w - Select Compact ST50230G F063305023010N00 Type 33 500h x 2300w - Select Compact ST6040G F063306004010N00 Type 33 600h x 400w - Select Compact ST6050G F063306005010N00 Type 33 600h x 500w - Select Compact ST6060G F063306006010N00 Type 33 600h x 600w - Select Compact ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact	ST50160G	F063305016010N00	Type 33 500h x 1600w - Select Compact
ST50230G F063305023010N00 Type 33 500h x 2300w - Select Compact ST6040G F063306004010N00 Type 33 600h x 400w - Select Compact ST6050G F063306005010N00 Type 33 600h x 500w - Select Compact ST6060G F063306006010N00 Type 33 600h x 600w - Select Compact ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact	ST50180G	F063305018010N00	Type 33 500h x 1800w - Select Compact
ST6040G F063306004010N00 Type 33 600h x 400w - Select Compact ST6050G F063306005010N00 Type 33 600h x 500w - Select Compact ST6060G F063306006010N00 Type 33 600h x 600w - Select Compact ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact	ST50200G	F063305020010N00	Type 33 500h x 2000w - Select Compact
ST6050G F063306005010N00 Type 33 600h x 500w - Select Compact ST6060G F063306006010N00 Type 33 600h x 600w - Select Compact ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact	ST50230G	F063305023010N00	Type 33 500h x 2300w - Select Compact
ST6060G F063306006010N00 Type 33 600h x 600w - Select Compact ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact	ST6040G	F063306004010N00	Type 33 600h x 400w - Select Compact
ST6070G F063306007010N00 Type 33 600h x 700w - Select Compact	ST6050G	F063306005010N00	Type 33 600h x 500w - Select Compact
	ST6060G	F063306006010N00	Type 33 600h x 600w - Select Compact
<u>ST6080G</u> F063306008010N00 Type 33 600h x 800w - Select Compact	ST6070G	F063306007010N00	Type 33 600h x 700w - Select Compact
	ST6080G	F063306008010N00	Type 33 600h x 800w - Select Compact
<u>ST6090G</u> F063306009010N00 Type 33 600h x 900w - Select Compact	ST6090G	F063306009010N00	Type 33 600h x 900w - Select Compact
<u>ST60100G</u> F063306010010N00 Type 33 600h x 1000w - Select Compact	ST60100G	F063306010010N00	Type 33 600h x 1000w - Select Compact
<u>ST60110G</u> F063306011010N00 Type 33 600h x 1100w - Select Compact	ST60110G	F063306011010N00	Type 33 600h x 1100w - Select Compact
<u>ST60120G</u> F063306012010N00 Type 33 600h x 1200w - Select Compact	ST60120G	F063306012010N00	Type 33 600h x 1200w - Select Compact
<u>ST60140G</u> F063306014010N00 Type 33 600h x 1400w - Select Compact	ST60140G	F063306014010N00	Type 33 600h x 1400w - Select Compact
<u>ST60160G</u> F063306016010N00 Type 33 600h x 1600w - Select Compact	ST60160G	F063306016010N00	Type 33 600h x 1600w - Select Compact
<u>ST60180G</u> F063306018010N00 Type 33 600h x 1800w - Select Compact	ST60180G	F063306018010N00	Type 33 600h x 1800w - Select Compact
<u>ST60200G</u> F063306020010N00 Type 33 600h x 2000w - Select Compact	ST60200G	F063306020010N00	Type 33 600h x 2000w - Select Compact
<u>ST60230G</u> F063306023010N00 Type 33 600h x 2300w - Select Compact	ST60230G	F063306023010N00	Type 33 600h x 2300w - Select Compact
ST7540G F063307504010N00 Type 33 750h x 400w - Select Compact	ST7540G	F063307504010N00	Type 33 750h x 400w - Select Compact
ST7550G F063307505010N00 Type 33 750h x 500w - Select Compact	ST7550G	F063307505010N00	Type 33 750h x 500w - Select Compact
ST7560G F063307506010N00 Type 33 750h x 600w - Select Compact	ST7560G	F063307506010N00	Type 33 750h x 600w - Select Compact
ST7570G F063307507010N00 Type 33 750h x 700w - Select Compact	ST7570G	F063307507010N00	Type 33 750h x 700w - Select Compact
ST7580G F063307508010N00 Type 33 750h x 800w - Select Compact	ST7580G	F063307508010N00	Type 33 750h x 800w - Select Compact
ST7590G F063307509010N00 Type 33 750h x 900w - Select Compact	ST7590G	F063307509010N00	Type 33 750h x 900w - Select Compact
ST75100G F063307510010N00 Type 33 750h x 1000w - Select Compact	ST75100G	F063307510010N00	Type 33 750h x 1000w - Select Compact
ST75120G F063307512010N00 Type 33 750h x 1200w - Select Compact	ST75120G	F063307512010N00	Type 33 750h x 1200w - Select Compact
ST75140G F063307514010N00 Type 33 750h x 1400w - Select Compact	ST75140G	F063307514010N00	Type 33 750h x 1400w - Select Compact
ST9040G F063309004010N00 Type 33 900h x 400w - Select Compact	ST9040G	F063309004010N00	Type 33 900h x 400w - Select Compact
<u>ST9050G</u> F063309005010N00 Type 33 900h x 500w - Select Compact	ST9050G	F063309005010N00	Type 33 900h x 500w - Select Compact
<u>ST9060G</u> F063309006010N00 Type 33 900h x 600w - Select Compact	ST9060G	F063309006010N00	Type 33 900h x 600w - Select Compact
<u>ST9070G</u> F063309007010N00 Type 33 900h x 700w - Select Compact	ST9070G	F063309007010N00	Type 33 900h x 700w - Select Compact
<u>ST9080G</u> F063309008010N00 Type 33 900h x 800w - Select Compact	ST9080G	F063309008010N00	Type 33 900h x 800w - Select Compact
<u>ST9090G</u> F063309009010N00 Type 33 900h x 900w - Select Compact	ST9090G	F063309009010N00	Type 33 900h x 900w - Select Compact
<u>ST90100G</u> F063309010010N00 Type 33 900h x 1000w - Select Compact	ST90100G	F063309010010N00	Type 33 900h x 1000w - Select Compact
<u>ST90120G</u> F063309012010N00 Type 33 900h x 1200w - Select Compact	ST90120G	F063309012010N00	Type 33 900h x 1200w - Select Compact
<u>ST90140G</u> F063309014010N00 Type 33 900h x 1400w - Select Compact	ST90140G	F063309014010N00	Type 33 900h x 1400w - Select Compact